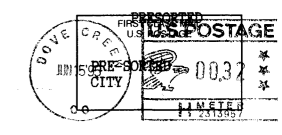
PAT HUSKEY
DOLORES COUNTY ASSESSOR
409 NORTH MAIN
P.O. BOX 478
DOVE CREEK, CO 81324



578-P

NOTICE OF VALUATION

IMPORTANT LEGAL RIGHTS

AND

PROPERTY TAX INFORMATION ENCLOSED

TO

RICO DEVELOPMENT CORPORATION BLAINE MILL SITE P.O. BOX 130 RICO CO 81332

REAL PROPERTY PROTEST PROCEDURES

Land and Improvements

Colorado Statutes define "improvements" as: "Improvements" means all structures, buildings, fixtures, fences, and water rights erected upon or affixed to land, whether or not title to such land has been acquired, 39-1-102(7), C.R.S.

PROTESTS BY MAIL: If you choose to mail a written protest, you may elect to complete the attached protest form and mail or FAX it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, your mailed protest <u>must</u> be postmarked no later than May 27.

PROTESTS IN PERSON: If you choose to present oral or written objections to the Assessor in person, you may elect to complete the attached protest form and deliver it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, you must appear in the County Assessor's office on or before June 1.

AFTER THESE DATES. YOUR RIGHT TO PROTEST IS LOST.

ASSESSOR'S DETERMINATION: The Assessor must make a decision on your protest and mail a Notice of Determination to you by the last regular working day in June.

APPEALING THE ASSESSOR'S DECISION: If you are not satisfied with the Assessor's determination, or if you do not receive a Notice of Determination from the Assessor, you <u>must</u> file a written appeal with the County Board of Equalization **on or before July 15.**

PERSONAL PROPERTY PROTEST PROCEDURES

Furnishings, Machinery, and Equipment

PROTESTS BY MAIL: If you choose to mail a written protest, you may elect to complete the attached protest form and mail or FAX it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, your mailed protest <u>must</u> be postmarked no later than June 30.

PROTESTS IN PERSON: If you choose to present oral or written objections to the Assessor in person, you may elect to complete the attached protest form and deliver it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, you <u>must</u> appear in the County Assessor's office on or before July 5.

AFTER THESE DATES, YOUR RIGHT TO PROTEST IS LOST.

ASSESSOR'S DETERMINATION: The Assessor must make a decision on your protest and mail a Notice of Determination to you by July 10.

APPEALING THE ASSESSOR'S DECISION: If you are not satisfied with the Assessor's determination, or if you do not receive a Notice of Determination from the Assessor, you <u>must</u> file a written appeal with the County Board of Equalization on or before July 20.

TO PRESERVE YOUR APPEAL RIGHTS, YOU MUST PROVE YOU HAVE FILED A TIMELY APPEAL; THEREFORE, WE BECOMMEND ALL CORRESPONDENCE BE MAILED WITH PROOF OF MAILING.

FOR MORE INFORMATION CONTACT THE ASSESSOR'S OFFICE AT THE TELEPHONE NUMBER LISTED ON THE NOTICE OF VALUATION.

Esta **NOTICIA IMPORTANTE** es tocante a su valuacion de impuestos (tasacion) de su propiedad. Si no comprende esta noticia o si tiene algunas preguntas, haga sus preguntas a la oficina del asesor en su condado inmediatamente y le daran informacion acerca de sus derechos a protestar dichos valores. Si esta noticia se refiere a su casa o otro terreno, usted debe comunicarse con su asesor antes del 1 de junio, o si hace su protesta por escrito, usted debe enviar una carta de protesta antes del 27 de mayo. Si esta noticia es tocante su propiedad personal, usted debe comunicarse con su asesor antes del 5 de julio, o si lo hace por escrito, hagalo antes del 30 de junio. Si usted no se comunica con su asesor, usted perdera todos los derechos a una apelacion.

COUNTY ASSESSOR Hearings will be held: 06/15/ Thru: PAT HUSKEY Location: COLORES COUNTY ASSESSOR Office Hours: 400 NORTH MAIN Telephone #: P.O. BOX 478 FAX #: WYUR TREEK DATE NUMBER SCHEDULE NUMBER TAX AREA CODE TAX YEAR 15-JUN-1995 4282 578-P

Ξ,

0

PROPERTY ADDRESS / LOCATION

RAST EBD OF SODA ST

0 =

DESCRIPTION OF PROPERTY (MAY BE INCOMPLETE)

PERSONAL PROPERTY AT ON PARCEL # 9100022370

NOTICE OF VALUATION

THIS IS NOT A TAX BILL

REAL PROPERTY: Your property was valued as it existed on January 1 of the current year. The "current year actual value" represents the actual value of your property. The tax notice you receive next January will be based on this value.

9 1 1 5 1 1

PERSONAL PROPERTY: The "current year actual value" represents the actual value of your personal property on January 1 of this year, 39-1-104 (12.3)(a), C.R.S. The tax notice you receive next January will be based on this value.

An assessment percentage will be applied to the actual value of your property before property taxes are calculated. The assessment percentage for residences is projected to be

Generally, all other property, including vacant and personal property, is assessed at 29%, 39-1-104(1) and (1.5) (a), C.R.S. A change in the projected residential assessment percentage is NOT grounds for protest or abatement of taxes, 39-5-121(1), C.R.S.

The appraisal data used to establish real property values was from the 18 month period ending June 30, 1994, 64

THE PERSON NAMED IN STREET	X Marie	ACTUAL VALUE		
PROPERTY CLASSIFICATION	PRIOR YEAR	CURRENT YEAR	(-) INCREASE (-) DECREASE	58 34
ION-PROD PATENTED - EQUIP, FURN & MAC	H+ 311	o 3 1 47		2

POT YOU HAVE THE RIGHT TO PROTEST 994. YOUR REAL PROPERTY VALUE OR ITS CLASSIFICATION, OR YOUR PERSONAL PROPERTY VALUE.

** If data is insufficient during this time period, assessors may use data from the five year

DEVELOPMENT CORPORATION BLAINE MILL SITE P.O. BOX 130 RICO CO 81332

TOTAL

3147

REAL PROPERTY PROTEST FORM

The Real Property Questionnaire on the next page will help you determine an estimate of value for your property.

YOU MAY ELECT TO COMPLETE THIS FORM TO PROTEST YOUR PROPERTY VALUATION. OR CLASSIFICATION.

REAL PROPERTY VALUATION PROTESTS: If you disagree with the "current year actual value" or the classification determined for your property, you may file a protest by mail or in person with the County Assessor.

Completing the Real Property Questionnaire will help you determine as
estimate of value for your property, which can be compared to the value determined by the Assessor. Colorado law requires consideration of the market approach to value for residential properties (includes apartments) and the cost, market, and income approaches to value for vacant land commercial, and industrial properties.
DOCUMENTATION – REASON FOR REQUESTING A REVIEW:
If mailing this protest form, please make a copy of the reverse side for your records.
PERSONAL PROPERTY PROTEST FORM
The Personal Property Questionnaire on the back of the envelope will help you determine an estimate of the value for your property.
YOU MAY ELECT TO COMPLETE THIS FORM
TO PROTEST YOUR PROPERTY VALUATION.
TO PROTEST YOUR PROPERTY VALUATION. PERSONAL PROPERTY VALUATION PROTESTS: If you disagree with the "current year actual value" determined for your property, you may file a protest by mail or in person with the County Assessor. Please reference.
TO PROTEST YOUR PROPERTY VALUATION. PERSONAL PROPERTY VALUATION PROTESTS: If you disagree with the "current year actual value" determined for your property, you may file a protest by mail or in person with the County Assessor. Please refet to the Protest Procedures for the deadline dates for filing protests. Completing the Personal Property Questionnaire will help you determine at estimate of the value for your property, which can be compared to the value determined by the Assessor. Colorado law requires consideration of the cost
TO PROTEST YOUR PROPERTY VALUATION. PERSONAL PROPERTY VALUATION PROTESTS: If you disagree with the "current year actual value" determined for your property, you may file a protest by mail or in person with the County Assessor. Please refet to the Protest Procedures for the deadline dates for filing protests. Completing the Personal Property Questionnaire will help you determine at estimate of the value for your property, which can be compared to the value determined by the Assessor. Colorado law requires consideration of the cost market, and income approaches to value for personal property.
TO PROTEST YOUR PROPERTY VALUATION. PERSONAL PROPERTY VALUATION PROTESTS: If you disagree with the "current year actual value" determined for your property, you may file a protest by mail or in person with the County Assessor. Please refet to the Protest Procedures for the deadline dates for filing protests. Completing the Personal Property Questionnaire will help you determine at estimate of the value for your property, which can be compared to the value determined by the Assessor. Colorado law requires consideration of the cost market, and income approaches to value for personal property.

If mailing this protest form, please make a copy of the reverse side for your records.

PERSONAL PROPERTY QUESTIONNAIRE

ATTACH ADDITIONAL DOCUMENTS AS NECESSARY

MARKET APPROACH: This approach to value uses sales from the previous year to determine the actual value of your property on January 1 of this year. The following items, if known, will help you estimate the market value of your property.

If available, attach a copy of any appraisal or written estimate of value, if conducted during the previous year.

Have similar properties sold during the previous year?

DATE SOLD	ITEM	SELLING PRICE
	es and accounting for differences between sold pubelieve your property would have sold for on Janua	
COST APPROACH:	This approach to value uses replacement cost new e of your property on January 1 of this year.	, less depreciation,
Item	Estimated Replacement Cost New \$	
Source		
Have changes beer components; etc.?	n made to the property, i.e., refurbishing, recondition	ioning; addition of
NO YES	If yes, give date, description, and estimate cost:	
DATE	DESCRIPTION OF CHANGE	COST
Is your equipment in	a typical condition for its age?	
If not, why?		
estimate the total val	al cost of acquisition and the cost of any changes ue of the property as of January 1 of this year.	, less depreciation,
INCOME APPROAC	CH: This approach to value converts economic neesent worth on January 1 of this year.	et income from the
	rented or leased during the previous year, attach or xpense amounts for this property.	perating statements
If known, list rents of	comparable equipment negotiated during the previo	us year.
If an appraisal using attach.	the income approach was conducted during the pro-	evious year, please
FINAL ESTIMATE	OF VALUE \$	
	NT: I authorize the below-named agent to act on ration of the property described herein for the year	
Agent's Name (pleas	e print): Telephone Number:_	
Owner's Signature:_	Date:	
Please mail all corres	spondence regarding this protest to the above-name	d agent at the
following address:		
Indicate name and te	elephone number for a person the Assessor may cor	itact if an on-site
inspection is necessa	ary:	
information and facts	the undersigned owner or agent of this prope s contained herein and on any attachment constitute ng the described property.	
Signature	Date	
Daytime Phone Numb	per	

REAL PROPERTY QUESTIONNAIRE

ATTACH ADDITIONAL DOCUMENTS AS NECESSARY

MARKET APPROACH: This approach to value uses sales from the appropriate time period to determine the actual value of your property. The following items, if known, will help you estimate the market value of your property.

If available, attach a copy of any appraisal or written estimate of value.

Have similar properties in your immediate neighborhood sold?

DATE SOLD	PROPERTY ADDRESS	SELLING PRICE
Based on these sales	s and accounting for differences between sold proper	rties and your
property, state the val	lue of your property. \$	
COST APPROACH: value uses replacem value of your property of your property.	(USE FOR NON-RESIDENTIAL PROPERTIES Of the tent construction costs from the appropriate time pay. The following items, if known, will help you estimate	NLY.) This approach to period to determine the te the replacement cost
	Builder	
	Cost \$	
	e to your property prior to January 1 of the current y of storage area; addition to parking, service or manu	ufacturing area.
DATE	DESCRIPTION OF CHANGE	COST
	rical candition for its area?	
	pical condition for its age?	
	cost of construction and of any changes, state the to	atal value of your
-	cost of construction and of any changes, state the to	otal value of your
property. \$	WARE FOR NOW SECURITIVE PROPERTIES	6.11. (1) The control of the contr
	H: (USE FOR NON-RESIDENTIAL PROPERTIES nomic net income from the appropriate time period in	
If your property was amounts for this property	rented or leased, attach operating statements show erty.	ring rental and expense
Indicate square foot re	ental rate for all tenants who negotiated leases. (Atta	ach rent schedule.)
If known, list rents of	comparable properties.	
If available, attach of properties.	perating statements showing rental and expense a	mounts for comparable
If an appraisal using t	the income approach was conducted, please attach.	
FINAL ESTIMATE	OF VALUE \$	
AGENT ASSIGNMENT property tax valuation	NT: I authorize the below-named agent to act on r	my behalf regarding the
Agent's Name (please	e print): Telephone Number	r:
		• •
Please mail all corres	spondence regarding this protest to the above-named	d agent at the
following address:		
Indicate name and te	lephone number for a person the Assessor may con	tact if an on-site
inspection is necessa	ary:	
VERIFICATION: 1, th	he undersigned owner or agent of this property, st. herein and on any attachment constitute true and	ate that the information
Signature	Date	9
Davtime Phone Numl	her	

This needs do fe paid

COLORADO DEPARTMENT OF HEALTH

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Cherry Creek Dr. S. Denver, Colorado 80222-1530 4210 E. 11th Avenue Phone (303) 692-2000

Laboratory Building

Denver, Colorado 80220-3716

(303) 691-4700

November 22, 1993



Roy Romer Governor

Patricia A. Nolan, MD, MPH **Executive Director**

CERTIFIED MAIL NO. P 895 181 816

Rico Development Corp. %McMichael Benedict & Multz Attn: David Sell 1580 Lincoln, Ste 900 Denver, CO 80203

RE:

Rico Development Corp

Permit No. CO-0029793

Dolores County

Dear Mr. Sell:

Our records indicate that no payment has been received by this office for the annual fee for the abovereferenced discharge permit. Payment was due by September 20, 1993.

Enclosed please find your second notice. Full payment must be received in this office no later than December 22, 1993. If you feel this amount is in error, you may submit a written explanation and supporting documentation within FIFTEEN days of the date of this letter. Failure to make payment by December 22, 1993 will result in formal enforcement action and imposition of civil penalties.

If you	have any questions regarding your fee	nlesse contact m	at 602-3506	
-				NOT CANCELLED
Since	rely,	(10 011-51	
Fiscal	M. Goldstein I Officer r Quality Control Division	(250 - 110 - 630 94		108.52 972 78 1357 4
Enclo	osures	15 25 5P	. ·	
xc:	Connie Moreno, WQCD Janet Fujita, Environmental Protectio Dolores County Health Department Jim Horn, District Engineer, WQCD Pat Nelson, P&E, WQCD MS-3	n Agency		4 607.19 2 365.59 6 9 72.78

R. FCZR1

COLORADO DEPARTMENT OF HEALTH WATER QUALITY CONTROL DIVISION

RUN DATE 08/16/93

CREEK SOUTH DRIVE, DENVER, CO

STATEMENT OF FEES WASTEWATER DISCHARGE PERMIT

PERMIT NUMBER: CO-0029793

COUNTY: DOLORES

FACILITY TYPE: HARDROCK MINING

MINE DEWATERING 1.0 MGD & OVER

RICO DEVELOPMENT CORF. C/O MCMICHAEL BENEDICT & MULTZ ATTN: DAVID SELL 1580 LINCOLN, SUITE 900

ANNUAL ADMINISTRATION FEE

TOTAL CHARGES DUE 09/20/93

1,519.00

MAKE CHECKS PAYABLE TO:

COLORADO DEPT OF HEALTH, DEPARTMENT 400

ELEASE_INCECATE_ENY_CHANGES_IN_NAME_OP_ADDRESS_SELOW:

PERMIT NUMBER: CO-0029793

- (1) RICO DEVELOPMENT CORP.
- (2) C/O MCMICHAEL BENEDICT & MULTI
- (3) ATTN: DAVID SELL
- (4) 1580 LINCOLN, SUITE 900

PAST DUE
Remit within 30 Days



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

November 16, 1992

OFFICE OF WATER

Dear NPDES Permit Holder:

The U.S. Environmental Protection Agency (EPA) and States are continuing a quality assurance (QA) program in 1993 for all major permittees under the National Pollutant Discharge Elimination System (NPDES), which includes both the chemistry and aquatic toxicity tests. The purpose of this program is to evaluate the analytical and reporting ability of permittee laboratories for chemical and whole-effluent toxicity selfmonitoring data. Participation in this program is required based on the authority of Section 308(a) of the Clean Water Act. I wish to express my appreciation to those permittees who participated in past years.

The thirteenth annual study will include seven toxicity test organisms: fathead minnow, Ceriodaphnia dubia, Daphnia magna, Daphnia pulex, mysid, silversides, and sheepshead minnow. If your permit requires acute and/or chronic toxicity tests with one or more of these test organisms, regardless of the specific test conditions described in your permit, you are required to complete the enclosed "Permittee Test Information" form and participate in the toxicity test performance evaluation. Please alert your biomonitoring support laboratory(ies) about the planned toxicity test performance evaluation as soon as possible, and plan for appropriate toxicity test(s).

In Study 13, the performance evaluation (PE) samples will again be delivered in two separate sets. One is the toxicity set, containing the sample(s) required for toxicity testing. This set will be sent directly to the biomonitoring support laboratory(ies) designated by you (on the attached form) to perform the required toxicity testing. The second is the chemistry set similar to those for previous studies, which will be sent directly to you and must be analyzed for any of the available inorganic analytes that are monitored under your permit.

Please note that the toxicity tests and chemical analyses performed on the PE samples must be carried out using the inhouse and/or contract laboratory personnel, analytical systems and methods, normally employed in generating your NPDES selfmonitoring data.

Toxicity Sample Set

Approximately 60 days after you received this letter, the toxicity sample sets and instructions for preparing the samples, performing the toxicity tests, and reporting the data, will be

sent directly to the biomonitoring support laboratory(ies) that you identify on the enclosed "Permittee Test Information" form. For this reason, it is essential that you mail the completed form to the Bionetics Corporation within three weeks. The toxicity tests laboratories will be instructed to send one set of results for each type of toxicity test they perform directly to the Bionetics Corporation. The laboratories will also send results to each of their client permittees for those toxicity tests specifically requested by the permittee. The permittee will then report these toxicity data, together with their chemistry data, to the Bionetics Corporation using the forms included with the chemistry sample sets.

Chemistry Sample Set

Approximately 90 days after you receive this letter, the chemistry sample sets and instructions for preparing the samples will be sent. This package will be sent to all permittees and will contain instructions for reporting both chemistry and toxicity data.

Address Correction Information

To insure expeditious delivery of the study materials, we need complete mailing and shipping addresses, if different. A street address is needed to allow delivery of the sample sets by the United Parcel Service. If the address to which this letter was sent is incorrect, or if the address contains only a P.O. Box number, please provide the correct address(es) using the attached form. This information, together with the information on the toxicity tests required by your NPDES permit, must be entered on the enclosed form, "Permittee Test Information," and mailed within three weeks to:

Michele Shirley
The Bionetics Corporation
16 Triangle Park Drive
Cincinnati, Ohio 45246
Phone: (513) 771-0453 (Between 9:00 am and 4:00 pm EST)

If you have any questions, please write or call your Discharge Monitoring Report Quality Assurance (DMR QA) Coordinator whose name, address and telephone number are found on the enclosed list. Please cite your NPDES permit and telephone numbers on all correspondence. We appreciate your cooperation in this program.

Sincerely yours,

Director

Office of Wastewater Enforcement and Compliance

Enclosures



DMR QA State Coordinators

REGION I

Connecticut**

Earl Thompson (Industrial) Director, Laboratory Stds Division CT Dept of Health Services 10 Clinton Street Hartford, CT 06106 (203) 566-3896

Dr. G. Gustav Schlessinger (Municipal) Senior Environmental Chemist CT Dept of Env Protection 122 Washington Street Hartford, CT 06106 (203) 566-3282 or 7168

Charles Fredette
QA Coordinator
CT Dept of Env Protection
Water Management Division
165 Capitol Avenue
Hartford, CT 06106
(203) 566-6691

Maine *

Christine Clark (Interim) Regional Coordinator US EPA, Region 1 60 Westview Street Lexington, MA 02173 (617) 860-4615

Massachussetts

Ping Yee MA Dept of Env Protection Div of Water Pollution Control Training Center Route 20 Milbury, MA 01527 (508) 756-7281

New Hampshire

Stephanie Larson NH Dept of Env Services Water Supply & Poll. Ctrl Div P.O. Box 95 - 6 Hazen Drive Concord, NH 03301 (603) 271-2457

William Rice NH Dept of Env Services Lab Unit P.O. Box 95 - 6 Hazen Drive Concord, NH 03301 (603) 271-3233

Rhode Island**

Christopher Campbell RI Dept of Env Management Division of Water Resources 291 Promenade Street Providence, RI 02908-5767 (401) 277-3961

Vermont**

Andrew Fish VT Dept of Env. Conservation Division of Public Facilities Building 2 South 103 S. Main Street Waterbury, VT 05676 (802) 244-8744

REGION II*

New Jersey** New York ** Puerto Rico - Virgin Islands**

Linda M. Mauel (Reg. Coordinator) US EPA, Region 2 2890 Woodbridge Ave (MS-103) Edison, NJ 08837-3679 (908) 321-6766

REGION III

Delaware**

Joe Kilby
Dept of Natural Rscrs & Env. Ctrl
Water Pollution Branch
R & R Building
P.O. Box 1401
89 Kings Highway
Dover, DE 19903
(302) 739-5081

District of Columbia

William Ruby D.C. Envr Control Division Water Hygiene Dept 2100 M.L.King Jr. Ave. SE Suite 203 Washington, DC 20020 (202) 404-1120

Maryland**

Melvin Knott Dept of the Environment Industrial Discharge Program 2500 Broening Highway Baltimore, MD 21224 (301) 631-3323

Marlene Patillo Office of the Environment Division of Municipal Compliance 2500 Broening Highway Baltimore, MD 21224 (301) 631-3634

Pennsylvania**

Thomas J. Brown PA Dept of Env Resources Div of Permits and Compliance P.O. Box 625 RD3 Wilmore Rd Ebensburg, PA 15931 (814) 472-5071

Virginia**

Lisa McMillan, Analytical Chemist VA State Water Control Board Office of Water Resources Mgmt 4900 Cox Road Glen Allen, VA 23060 (804) 527-5181

West Virginia**

Don E. Caldwell State of West Virginia Environmental Protection Div. Water Resources Office 1201 Greenbrier St Charleston, WV 25311 (304) 558-0321

REGION IV

Alabama**

E. John Williford AL Dept of Environmental Mgmt 1751 Federal Drive Montgomery, AL 36130 (205) 271-7931

Florida

Carlos Boueres FL Dept of Environmental Reg Quality Assurance Section 2600 Blair Stone Road Tallahassee, FL 32399 (904) 488-2796

Elizabeth B. Whitley US EPA Florida Compliance 345 Courtland St Atlanta, GA 30365 (404) 347-4793

Georgia**

Alan Hallum Environmental Protection Division GA Dept of Natural Resources Floyd Towers East 205 Butler Street, SE Atlanta, GA 30334 (404) 362-2680

Kentucky**

Donna C. Drury KY Dept of Env Protection 18 Reilly Rd, Ft Boone Plaza Frankfort, KY 40601 (502) 564-3410

Mississippi**

Phillip Bass MS Dept of Environmental Olty 121 Turn Powe Plaza Pearl, MS 39208 (601) 354-6053

North Carolina**

William B. Edwards, Jr. NC Dept of Environment, Health & Natural Resources P.O. Box 27535 Raleigh, NC 27626-0535 (919) 733-3908

South Carolina**

Wayne Davis SC Dept of Health & Environmental Control P.O. Box 72 State Park, SC 29147 (803) 935-7025

Tennessee**

Pamela Townsend
Dept of Env & Conservation
TN Div, of Water Pollution Control
6th Floor, L & C Annex
401 Church Street
Nashville, TN 37243-1534
(615) 532-0677

REGION V

Illinois**

Erin Rednour Division of Water Pollution Control Illinois EPA 2200 Churchill Road Springfield, IL 62706 (217) 782-9720

Indiana**

Steve Kim Oper. Assist. & Trng Sect. OWM, IN Dept of Env Mng 105 Meridian St Indianapolis, IN 46225 (317) 232-8793

Michigan**

Jack Karr MI Dept of Natural Resources P.O. Box 30028 Lansing, MI 48909 (517) 373-4734

Minnesota**

John M. Davenport MN Pollution Control Agency 520 Lafayette Rd St Paul, MN 55155 (612) 296-7225

Ohio**

Marline Raphael Ohio EPA 1571 Perry Street Columbus, OH 43201 (614) 644-4267

Wisconsin**

Ron Arneson WI Dept of Natural Resources P.O. Box 7921 Madison, WI 53707 (608) 267-7633

Bob Kaczmarek Wi Dept of Natural Resources 3911 Fish Hatchery Road Fitchburg, WI 53711 (608) 275-3202

Don Domencich WI Dept of Natural Resources Box 12436 Milwaukee, WI 53212 (414) 263-8718

Linda Vogen WI Dept of Natural Resources Box 10448 Green Bay, WI 54307 (414) 492-5876

DMR QA State Coordinators

DMR QA Coordinator Western District Office WI Dept of Natural Resources Box 4001 Eau Claire, WI 54702 (715) 839-3700

Tom Atchison North Central District WI Dept of Natural Resources P.O.Box 818 Rhinelander, WI 54501 (715) 369-8964

Janet Hopke WI Dept of Natural Resources Box 309 Spooner, WI 54801 (715) 635-4067

REGION VI

Arkansas**

Dick Cassat Technical Services AR Dept of Poll Ctrl & Ecology 8001 National Drive Little Rock, AR 72209 (501) 562-7444

Louisiana

Tom Bradley LA Dept of Environmental City Water Pollution Control Division 3945 N. I-10 Service Road Metaire, LA 70002 (504) 838-5365

New Mexico

Alex Puglisi Environmental Improvement Div Surface Water Quality Bureau Surface Water Section P.O. Box 968 Santa Fe, NM 87504-0968 (505) 827-2799

Oklahoma

Anthony Bright (Industrial) OK Water Resources Board P.O. Box 150 Oklahoma City, OK 73101 (405) 231-2500

Joe Brown (Municipal) OK State Dept of Health Laboratory Research P.O. Box 150 Oklahoma City, OK 73101 (405) 271-5240

Texas

Sheila Meyers
Anne Rhyne
Texas Water Commission
Field Operation Division
P.O. Box 13087
Capitol Station
Austin, TX 78711
(512) 463-7749

REGION VII

lowa**

Charles Furrey Dept of Natural Resources Henry A. Wallace Bldg 900 E. Grand Des Moines, IA 50319 (515) 281-4067

Kansas**

Jack McKenzie Kansas Dept of Health & Env Laboratory Services & Research Forbes Building #740 Topeka, KS 66620 (913) 296-1639

Missouri**

Jack Pate MO Dept of Natural Resources Pollution Control Program P.O.Box 176 Jefferson City, MO 65102 (314) 751-1399

Nebraska**

Lori Paulsen NE Dept of Env Quality P.O.Box 98922 State House Station Lincoln, NE 68509 (402) 471-4239

REGION VIII

Colorado**

Leon Malloy Field Support Section Water Quality Control Division Colorado Dept of Health 4210 East 11th Avenue Denver, CO 80220 (303) 331-4580

Montana**

Mike Pasichnyk MT Dept of Health & Environmental Science Water Quality Bureau Cogswell Bldg, Room A206 Helena, MT 59620 (406) 444-2406

North Dakota**

Jean Pfiefer, Env. Scientist Division of Water Quality North Dakota Dept of Health Missouri Office Building 1200 Missouri Avenue Bismarck, ND 58505-5520 (701) 221-5228

South Dakota*

Richard Edmond US EPA, 8ES-ES 999 18th Street, Suite 500 Denver, CO 80202-2405 (303) 236-5057 Donna Jackson Regional Coordinator (Compliance) US EPA, 8WM-C 999 18th Street, Suite 500 Denver, CO 80202-2405 (303) 293-1419

Utah**

Mike Herkimer Dept of Environmental Quality Division of Water Quality State of Utah Salt Lake City, UT 84114-4870 (801) 538-6146

Wyoming**

John F. Wagner Technical Support Supervisor Water Quality Division Wyoming Dept of Env Quality Herschler Bldg - 4th Floor Cheyenne, WY 82002 (307) 777-7781

REGION IX

American Samoa

Pati Faiai Executive Secretary Environmental Quality Commission American Samoa Government Pago Pago, AS 96799 (684) 633-2304

Arizona

Wynand H. Nimmo Div of State Lab Services Dept of Health Services 1520 West Adams Street Phoenix, AZ 85007 (602) 542-1188

California**

Charles Fischer State Water Resources Control Board P.O. Box 100 Sacramento, CA 95801 (916) 657-1123

Guam

Kenneth Morphew Guam EPA D-107 Harmon Plaza 130 Rojas Street Harmon, Guam 96911 (671) 646-8863

Hawaii**

Rendy Chow State Laboratories Division Department of Health P.O. Box 3378 Honolulu, HI 96801 (808) 548-4501

Nevada**

Wendall McCurry
Division of Environmental Protection
Department of Health
201 South Fall Street
Carson City, NV 89701
(702) 687-4670

Northern Islands

Russell Mechem Div of Environmental Olty Mariana Island P.O. Box 1304 Saipan, CM 96950 (670) 234-1003

REGION X

Alaska, Idaho*

Florence Carroll (Chemistry) Regional Coordinator US EPA - WD 135 1200 Sixth Street Seattle, WA 98101 (206) 553-1760

Lisa Macchio (Toxicity) Regional Coordinator US EPA - WD 135 1200 Sixth Street Seattle, WA 98101 (206) 553-1834

Oregon**

Kent Ashbaker (Industrial) Dept of Environmental Quality Executive Building 811 SW Sixth Avenue Portland, OR 97204 (503) 229-5325

Judy Johndohi (Municipal) Dept of Environmental Quality Executive Building 811 SW Sixth Avenue Portland, OR 97204 (503) 229-6896

Washington**

Stewart Lombard Washington State Dept of Ecology Quality Assurance Section P.O. Box 488 - 2350 Colchester Manchester, WA 98353 (206) 895-4649

NPDES STUDY 13 PERMITTEE TEST INFORMATION FORM

In	ternal U.	se Only	
AC	TO	······································	•••
sc	TOX_		ĪЕМ
PNC			

I. PLEASE READ CAREFULLY AND RETURN, IF REQUIRED:

(RETURN THIS FORM, ONLY IF YOU HAVE CHANGES TO THE MAILING LABEL OR IF YOU ARE REQUIRED TO DO TOX TESTING.)

II. REVIEW OF THE CURRENT PERMITTEE INFORMATION:

Please review the address label affixed to this letter for your designated permit number, testing status, and address, and make any required changes below. The permit number required for this study is your federal permit number, not your state number. The testing status indicates what testing requirements you will be performing for the upcoming study. Compare these designations to your permit, if there are any discrepancies please contact your State Coordinator for clarification. The address we have on the affixed label indicates both a mailing and shipping address, both of which are required to send all of the study materials to your facility.

number for proper nandling of this information form.
DO NOT use your state number)
ges, as described in your permit.
OC; Nutrients - NH3-N, NO3-N, O-P, TKN, TP; O & G; pH; Total Cyanide Chlorine; Total Suspended Solids; Trace Metals - Al, As, Be, Cd, Co, Cr, Ct)
ts are required, if you have any one of these organisms <u>mark 'YES'</u> , otherwis inue to section III.)
SHIPPING ADDRESS (IF DIFFERENT)
·
-

III. PERFORMANCE TOXICITY TEST INFORMATION: (You MUST return this form, if you require TOX testing.)

Listed on the next page are the proposed organisms, for testing in the upcoming NPDES P.E. study. Check the appropriate boxes on the form and provide the requested information on the effluent toxicity tests required by your current permit (you are required to perform toxicity testing even if your permit designates testing quarterly or yearly). Call your State Coordinator to clarify any questions pertaining to your testing status. Submit the names of the laboratories that you are currently using to perform your toxicity testing or whom have last performed the tests. Submit the complete names, mailing/shipping addresses, and phone number of the in-house and/or contract laboratories identified by name on the proceeding pages. Please contact your designated contract laboratory first, to see if they can perform these test before submitting the form to Bionetics.

NOTE: The permittee is responsible for notifying the designated performing laboratory that they have been nominated to receive a toxicity test sample, within approximately 60 days of this dated letter. However, you will both be responsible for submitting the toxicity data to Bionetics.

(Continued)

Return To:
Michele Shirley
The Bionetics Corporation
16 Triangle Park Drive
Cincinnati, Ohio 45246

NPDES STUDY 13 PERFORMANCE TOXICITY TEST INFORMATION (CONTINUED)

FEDERAL NPDES PERMIT NO.: Please enter your number for proper handling of this information form.
(DO NOT use your state number)
(DO 1101 and your state interest)
CHECK BOX (List only one laboratory per test.)
Fathead minnow (<u>Pimephales promelas</u>) acute test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Fathead minnow (<u>Pimephales promelas</u>) chronic test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Ceriodaphnia dubia acute test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Ceriodaphnia dubia chronic test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Mysid (Mysidopsis bahia) acute test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Mysid (Mysidopsis bahia) chronic test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Silversides (Menidia s.p.) acute test: (List the species):
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Daphnia magna acute test:
Name of performing laboratory:
(Attach and submit the Laboratories address, on a separate page.)
Daphnia pulex acute test:
Name of performing laboratory:(Attach and submit the Laboratories address, on a separate page.)
(Attach and submit the Laboratones address, on a separate page.)
Sheepshead minnow (Cyprinodon variegatus) acute test:
Name of performing laboratory:(Attach and submit the Laboratories address, on a separate page.)
\cdot
Sheepshead minnow (Cyprinodon variegatus) chronic test:
Name of performing laboratory:

NPDES STUDY 13 PERFORMANCE TOXICITY TEST INFORMATION (CONTINUED)

FEDERAL NPDES PERMIT NO.: Please enter your number	er for proper handling of this information form.
	DO NOT use your state number)
Please submit below the address or addresses for the contr	ract laboratories that you have designated on the preceding
page.	act laboratories that you have designated on the preceding
	ing page, for the organisms you are required to do on your
permit.	
2. <u>Do Not</u> submit more than one laboratory name	per organism.
3. Please designate whether the laboratory is an in-	-house laboratory.
LABORATORY MAILING ADDRESS:	SHIPPING ADDRESS (IF DIFFERENT)
(Commany)	
(Company) (Name/Title)	
(Address)	
(City) (State) (Zip)	
PHONE NO: ()	
•	
LABORATORY MAILING ADDRESS:	SHIPPING ADDRESS (IF DIFFERENT)
(Company)	
(Name/Title)	
(Address) (City) (State) (Zip)	
PHONE NO: ()	
I ADODATODY MAILING ADDRESS.	CHINDING ADDRESS (IE DIEFEDENT)
LABORATORY MAILING ADDRESS:	SHIPPING ADDRESS (IF DIFFERENT)
(Company)	
(Name/Title)	
(Address)	
(City) (State) (Zip)	
PHONE NO: ()	•
LABORATORY MAILING ADDRESS:	SHIPPING ADDRESS (IF DIFFERENT)
(0.77.77)	
(Company) (Name/Title)	
(Address)	
(City) (State) (Zip)	
PHONE NO: ()	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

November 15, 1993

OFFICE OF WATER

Dear NPDES Permit Holder:

The U.S. Environmental Protection Agency (EPA) and States are continuing a quality assurance (QA) program in 1994 for all major permittees under the National Pollutant Discharge Elimination System (NPDES), which includes both the chemistry and aquatic toxicity tests. The purpose of this program is to evaluate the analytical and reporting ability of permittee laboratories for chemical and whole-effluent toxicity self-monitoring data. Participation in this program is required based on the authority of Section 308(a) of the Clean Water Act. Your continued cooperation and participation in this national program is appreciated.

In Study 14, the performance evaluation (PE) samples will again be delivered in two separate sets. One is the chemistry set similar to those for previous studies, which will be sent directly to you and must be analyzed for any of the available inorganic analytes that are monitored under your permit. The second is the toxicity set containing the sample(s) required for toxicity testing. This set will be sent directly to the biomonitoring support laboratory(ies) designated by you (on the attached form) to perform the required toxicity testing.

Please note that the toxicity tests and chemical analyses performed on the PE samples <u>must</u> be carried out using the in-house and/or contract laboratory personnel, analytical systems and methods, normally employed in generating your NPDES self-monitoring data.

The fourteenth annual study will include seven toxicity test organisms: fathead minnow, Ceriodaphnia dubia, Daphnia magna, Daphnia pulex, mysid, silversides, and sheepshead minnow. If your permit requires acute and/or chronic toxicity tests with one or more of these test organisms, regardless of the specific test conditions described in your permit, you are required to complete the enclosed "Permittee Test Information" form and participate in the toxicity test performance evaluation. For each organism, you are to perform the test(s) that most resembles your permit requirements. For example, if your permit requires you to conduct an acute test for a particular organism, then you must conduct the acute test for that organism as specified in the study instructions, even if the study conditions differ from the conditions specified in your permit or from those specified in your routine method. Similarly, if your permit requires a chronic test for a particular organism, you must do the chronic test for that organism as specified in this study. Please alert your biomonitoring support laboratory(ies) as soon as possible about the planned toxicity test performance evaluation study, so they can plan to participate by conducting the appropriate toxicity testings.



Toxicity Sample Set

Approximately 60 days after you receive this letter, the toxicity sample sets and instructions for preparing the samples, performing the toxicity tests, and reporting the data, will be sent directly to the biomonitoring support laboratory(ies) that you identify on the enclosed *Permittee Test Information*" form. For this reason, it is essential that you mail the completed form to the Bionetics Corporation within *three weeks*. The laboratories will send results to each of their client permittees for those toxicity tests specifically requested by the permittee. The permittee will then report these toxicity data, together with their chemistry data, to the Bionetics Corporation using the forms included with the chemistry sample sets.

Chemistry Sample Set

Approximately 70-110 days after you receive this letter, the chemistry sample sets and instructions for preparing the samples will be sent. This package will be sent to all permittees and will contain instructions for reporting both chemistry and **toxicity** data.

Address Correction Information

To insure expeditious delivery of the study materials, we need complete mailing and shipping addresses, if different. A street address is needed to allow delivery of the sample sets by the United Parcel Service. If the address to which this letter was sent is incorrect, or if the address contains only a P.O. Box number, please provide the correct address(es) using the attached form. This information, together with a contact name and position, telephone number, and the information on the toxicity tests required by your NPDES permit, must be entered on the enclosed form, "Permittee Test Information," and mailed within three weeks to:

Michele Shirley
The Bionetics Corporation
16 Triangle Park Drive
Cincinnati, Ohio 45246
Phone: (513) 771-0453 (Between 9:00 am and 4:00 pm EST)

If you have any questions, please write or call your Discharge Monitoring Report Quality Assurance (DMR QA) Coordinator whose name, address and telephone number are found on the enclosed list. Please cite your NPDES permit and telephone numbers on all correspondence. We appreciate your cooperation in this program.

Sincerely yours,

Michael B. Cook Director

Office of Wastewater Enforcement and Compliance

Enclosures

DMR QA State Coordinator

REGION I

Connecticut**

Earl Thompson (Industrial) Director, Laboratory Stda Division CT Dept of Health Services 10 Clinton Street Hartford, CT 06106 (203) 568-3896

Dr. G. Gustav Schlessinger (Municipal) Senior Environmental Chemist CT Dept of Env Protection Water Management Bureau 79 Elm Street P.O. Box 5066 Hartford, CT 06102-5066 (203) 566-3282 or 7168

Charles Fredette
QA Coordinator
CT Dept of Env Protection
Water Management Bureau
79 Elm Street
P.O. Box 5066
Hartford, CT 06102-5066
(203) 566-8691

Maine

Paul W. Dutram ME Dept of Env Protection Bureau of Water City Control State House, Station 17 Augusta, ME 04333 (207) 288-3901

Massachussetts

Ping Yee MA Dept of Env Protection Div of Water Pollution Control Training Center Route 20 Millbury, MA 01527 (508) 756-7281

New Hampshire

Stephanie Larson NH Dept of Env Services Water Supply & Poll. Ctrl Div P.O. Box 95 - 6 Hazen Drive Concord, NH 03301 (603) 271-2457

Rhode Island**

Christopher Campbell RI Dept of Env Management Division of Water Resources 291 Promenade Street Providence, RI 02908-5767 (401) 277-3961

Vermont*

Andrew Fish VT Dept of Erw. Conservation Division of Public Facilities Building 2 South 103 S. Main Street Waterbury, VT 05676 (602) 241-3737

REGION II*

New Jersey** New York ** Puerto Rico - Virgin Islands**

Linda M. Mauel (Reg. Coordinator) US EPA, Region 2 2890 Woodbridge Ave (MS-103) Edison, NJ 08837-3679 (908) 321-6766

REGION III

Delaware**

Joe Kilby
Dept of Natural Rscrs & Env. Ctrl
Water Pollution Branch
R & R Building
P.O. Box 1401
89 Kings Highway
Dover, DE 19903
(302) 739-5081

District of Columbia

William Ruby D.C. Erwr Control Division Water Hygiene Dept 2100 M.L.King Jr. Ave. SE Suite 203 Washington, DC 20020 (202) 404-1120

Maryland**

Melvin Knott Dept of the Environment Industrial Discharge Program 2500 Broening Highway Baltimore, MD 21224 (301) 631-3323

Marlene Patilio Office of the Environment Division of Municipal Compliance 2500 Broening Highway Baltimore, MD 21224 (301) 631-3634

Pennsylvania**

Thomas J. Brown PA Dept of Env Resources Div of Permits and Compliance P.O. Box 625 RD3 Wilmore Rd Ebensburg, PA 15931 (814) 472-5071

Virginia**

Lisa McMillian, Analytical Chemist VA State Water Control Board Office of Water Resources Mgmt 4900 Cox Road Glen Allen, VA 23060 (804) 527-5181

West Virginia**

Don E. Caldwell State of West Virginia Environmental Protection Div. Water Resources Office 1201 Greenbrier St Charleston, WV 25311 (304) 558-0321

REGION IV

Alabama**

E. John Williford AL Dept of Environmental Mgmt 1751 Federal Drive Montgomery, AL 36130 (205) 260-2700

Florida

Carlos Boueres FL Dept of Environmental Reg Quality Assurance Section 2600 Blair Stone Road Taliahassee, FL 32399 (904) 488-2796

Elizabeth B. Whitley US EPA Florida Compliance 345 Courtland St Atlanta, GA 30365 (404) 347-4793

Georgia**

Jeff Larson Environmental Protection Division GA Dept of Natural Resources Atlanta Tradeport 4244 International Pkwy, Suite 110 Atlanta, GA 30354 (404) 362-2680

Kentucky**

Donna C. Drury KY Dept of Erw Protection 18 Relily Rd, Ft Boone Plaza Frankfort, KY 40601 (502) 584-3410

Mississippi**

Phillip Bass Chief of Field Services MS Dept of Environmental City P.O. Box 10385 Jackson, MS 39209 (601) 961-5143

North Carolina**

William B. Edwards, Jr. NC Dept of Environment, Health & Natural Resources P.O. Box 27535 Raleigh, NC 27626-0535 (919) 733-3908

South Carolina**

Wayne Davis SC Dept of Health & Environmental Control P.O. Box 72 State Park, SC 29147 (803) 935-7025

Tennessee**

Pamela Townsend
Dept of Env & Conservation
TN Div. of Water Pollution Control
6th Floor, L & C Annex
401 Church Street
Nashville, TN 37243-1534
(615) 532-0677

REGION V

lilinois**

Erin Rednour Division of Water Poliution Control Illinois EPA 2200 Churchill Road Springfield, IL 82706 (217) 782-9720

Indiana**

Steve Kim Oper. Assist. & Trng Sect. OWM, IN Dept of Env Mng 105 Meridian St Indianapolis, IN 46225 (317) 232-8793

Michigan**

Dennis Swanson MI Dept of Natural Resources P.O. Box 30028 Lansing, MI 48909 (517) 373-4734

Minnesota**

John M. Davenport MN Pollution Control Agency 520 Lafayette Rd St Paul, MN 55155 (612) 296-7225

Ohio**

Marline Raphael Ohio EPA 1571 Perry Street Columbus, OH 43201 (614) 644-4267

Wisconsin**

Ron Arneson WI Dept of Natural Resources P.O. Box 7921 Madison, WI 53707 (608) 267-7633

Bob Kaczmarek WI Dept of Natural Resources 3911 Fish Hatchery Road Fitchburg, WI 53711 (608) 275-3202

Don Domencich WI Dept of Natural Resources Box 12436 Milwaukee, WI 53212 (414) 263-8718

Linda Vogen Wi Dept of Natural Resources Box 10448 Green Bay, Wi 54307 (414) 492-5876

DMR QA State Coordinators

DMR QA Coordinator Western District Office WI Dept of Natural Resources Box 4001 Eau Claire, WI 54702 (715) 839-3700

Tom Atchison North Central District WI Dept of Natural Resources P.O.Box 818 Rhinelander, WI 54501 (715) 369-8964

Janet Hopke WI Dept of Natural Resources Box 309 Spooner, WI 54801 (715) 635-4067

REGION VI

Arkansas**

Dick Cassat Technical Services AR Dept of Poll Ctrl & Ecology 8001 National Drive Little Rock, AR 72209 (501) 562-7444

Louisiana

Tom Bradley
LA Dept of Environmental City
Water Pollution Control Division
3945 N. I-10 Service Road
Metaire, LA 70002
(504) 838-5365

New Mexico

Ms. Pat Hanson Environmental Improvement Div Surface Water Quality Bureau Surface Water Section P.O. Box 968 Santa Fe, NM 87504-0968 (505) 827-0152

Oklahoma

Aaron Milligan (Industrial) OK Dept of Environmental Oity 1000 N.E. Tenth, 10th Floor Oklahoma City, OK 73117-1212 (405) 271-7440

Joe Brown (Municipal) OK State Dept of Health State Environmental Lab. P.O. Box 24104 Oklahoma City, OK 73124 (405) 271-5240

Texas

Shella Meyers Anne Rhyne Texas Water Commission Field Operation Division P.O. Box 13087 Capitol Statton Austin, TX 78711 (512) 463-7749

REGION VII

lowa**

Charles Furrey Dept of Natural Resources Henry A. Wallace Bldg 900 E. Grand Des Molnes, IA 50319 (515) 281-4067

Kansas**

Jack McKenzie Kansas Dept of Health & Env Laboratory Services & Research Forbes Building #740 Topeka, KS 66620 (913) 296-1639

Missouri**

Jack Pate MO Dept of Natural Resources Pollution Control Program P.O.Box 176 Jefferson City, MO 65102 (314) 751-1399

Nebraska**

Brian Gorman NE Dept of Env Quality P.O.Box 98922 State House Station Lincoln, NE 68509 (402) 471-4253

REGION VIII

Colorado**

Leon Malloy Field Support Section Water Cuality Control Division Colorado Dept of Health 4210 East 11th Avenue Derwer, CO 80220 (303) 692-3562

Montana**

Mike Pasichnyk MT Dept of Health & Environmental Science Water Quality Bureau Cogswell Bidg, Room A206 Helena, MT 59620 (406) 444-2406

North Dakota**

Jean Pflefer, Env. Scientist Division of Water Quality North Dakota Dept of Health Missouri Office Building 1200 Missouri Avenue Bismarck, ND 58505-5520 (701) 221-5228

South Dakota*

Richard Edmond US EPA, 8ES-ES 999 18th Street, Suite 500 Denver, CO 80202-2405 (303) 236-5057 Donna Jackson Regional Coordinator (Compliance) US EPA, 8WM-C 999 18th Street, Suite 500 Deriver, CO 80202-2405 (303) 293-1419

Utah**

Mike Herkimer Dept of Environmental Quality Division of Water Quality State of Utah Salt Lake City, UT 84114-4870 (801) 538-6146

Wyoming**

John F. Wagner Technical Support Supervisor Water Quality Division Wyoming Dept of Env Quality Herschler Bidg - 4th Floor Cheyenne, WY 82002 (307) 777-7781

REGION IX

American Samoa

Pati Falai Executive Secretary Environmental Quality Commission American Samoa Government Pago Pago, AS 96799 (884) 833-2304

Arizona

Wynand H. Nimmo Div of State Lab Services Dept of Health Services 1520 West Adams Street Phoenix, AZ 85007 (602) 542-1188

California**

Charles Fischer State Water Resources Control Board P.O. Box 100 Sacramento, CA 95801 (916) 657-1123

Guam

Kenneth Morphew Guarn EPA D-107 Harmon Plaza 130 Rojas Street Harmon, Guarn 96911 (671) 646-8863

Hawaii**

Rendy Chow State Laboratories Division Department of Health P.O. Box 3378 Honolulu, HI 96801 (808) 588-4501

Nevada**

Wendall McCurry Division of Emironmental Protection Department of Health 201 South Fall Street Carson City, NV 89701 (702) 687-4670

Northern Islands

Russell Mechem Div of Environmental Olty Mariana Island P.O. Box 1304 Salpan, CM 96950 (670) 234-1003

REGION X

Alaska, Idaho*

Vaughn Biethen (Chemistry) Regional Coordinator US EPA - WD 135 1200 Sixth Street Seattle, WA 98101 (206) 553-0483

Lisa Macchio (Toxicity) Regional Coordinator US EPA - WD 135 1200 Sixth Street Seattle, WA 98101 (206) 553-1834

Oregon**

Renato Dulay (Industrial) Dept of Environmental Quality Executive Building 811 SW Sixth Avenue Portland, OR 97204 (503) 229-5374

Judy Johndohl (Municipal) Dept of Environmental Quality Executive Building 811 SW Sixth Avenue Portland, OR 97204 (503) 229-6896

Washington**

Stewart Lombard Washington State Dept of Ecology Quality Assurance Section P.O. Box 488 - 2350 Colchester Menchester, WA 98353 (206) 895-4649

NPDES STUDY 14 PERMITTEE TEST INFORMATION FORM

Internal Use Only
AC TOX
SCTOXCHEM
PNC

I. PLEASE READ CAREFULLY AND RETURN, IF REQUIRED:

(RETURN THIS FORM, ONLY IF YOU HAVE CHANGES TO THE MAILING LABEL OR IF YOU ARE REQUIRED TO DO TOX TESTING.)

II. REVIEW OF THE CURRENT PERMITTEE INFORMATION:

Please review the address label affixed to this letter for your designated permit number, testing status, and address, and make any required changes below. The permit number required for this study is your federal permit number, not your state number. The testing status indicates what testing requirements you will be performing for the upcoming study. Compare these designations to your permit, if there are any discrepancies please contact your State Coordinator for clarification. The address we have on the affixed label indicates both a mailing and shipping address, both of which are required to send all of the study materials to your facility.

1. FEDERAL NPDES PERMIT NO.: Please enter your number for proper handling of this information form.
(DO NOT use your state number, if different then the federal number.) (Enter the State Abbreviation, plus the Seven Digit Number. SEE THE ADDRESS LABEL AFFIXED TO THIS LETTER.)
2. TESTING STATUS CHANGES: Make changes here only, if testing requirements on your permit are different the that indicated on the address label affixed to this letter.
Chemistry (Test include: Demands - BOD, CBOD, COD, TOC; Nutrients - NH3-N, NO3-N, O-P, TKN, TP; O & G; pH; Total Cyanic Total Phenolics; Total Residual Chlorine; Total Suspended Solids; Trace Metals - Al, As, Be, Cd, Co, Cr, C Fc, Hg, Mn, Ni, Ph, Se, V, & Zn.) Mark 'ADD' if adding CHEM status or 'DEL' if deleting CHEM status
Toxicity (See the required list on the next page, only these organisms and tests are required. Mark 'ADD' if adding TOX status or 'DE if deleting TOX. If you require TOX testing please continue to section III.)
B. PERMITTEE ADDRESS CHANGES: Make changes only, if address is different then the address label affixed to this letter.
AILING ADDRESS (IF DIFFERENT)
mpany)
me/litle)
dress)
y) (State) (Zip)
ONE NO: (

III. PERFORMANCE TOXICITY TEST INFORMATION: (You MUST return this form, if you require TOX testing.)

Listed on the next page are the proposed organisms, for testing in the upcoming NPDES P.E. study. Check the appropriate boxes on the form and provide the requested information on the effluent toxicity tests required by your current permit (you are required to perform toxicity testing even if your permit designates testing quarterly or yearly). Call your State Coordinator to clarify any questions pertaining to your testing status. Submit the names of the laboratories that you are currently using to perform your toxicity testing or whom have last performed the tests. Submit the complete names, mailing/shipping addresses, and phone number of the in-house and/or contract laboratories identified by name on the proceeding pages. Please contact your designated contract laboratory first, to see if they can perform these test before submitting the form to Bionetics.

NOTE: The permittee is responsible for notifying the designated performing laboratory that they have been nominated to receive a toxicity test sample, within approximately 60 days of this dated letter. However, you will both be responsible for submitting the toxicity data to Bionetics.

(Continued)

Return To:
Michele Shirley
The Bionetics Corporation
16 Triangle Park Drive
Cincinnati, Ohio 45246
S-14 PERMITTEE INFO-1

NPDES STUDY 14 PERFORMANCE TOXICITY TEST INFORMATION (CONTINUED)

FEDERAL NPDES PERMIT NO.: Please enter your number for proper handling of this information form.
(Enter the State Abbreviation, plus the Seven Digit Number. SEE THE ADDRESS LABEL AFFIXED TO THIS LETTER.)
PLEASE UPDATE YOUR TOX INFORMATION FOR STUDY 14, DATA FROM STUDY 13 WILL NOT CROSS-OVER TO STUDY 14
CHECK BOX (List only one laboratory per test.)
Fathcad minnow (<u>Pimephales promelas</u>) acute test:
Name of performing laboratory: (Submit the Laboratories address, on the following page.)
Fathead minnow (<u>Pimephales promelas</u>) chronic test:
Name of performing laboratory:
(Submit the Laboratories address, on the following page.)
Ceriodaphnia dubia acute test:
Name of performing laboratory:(Submit the Laboratories address, on the following page.)
<u>Ceriodaphnia</u> <u>dubia</u> chronic test:
Name of performing laboratory:(Submit the Laboratories address, on the following page.)
(Summit the Lanoratories address, on the joilowing page.) Mysid (Mysidopsis bahia) acute test:
Name of performing laboratory:
(Submit the Laboratories address, on the following page.)
Mysid (Mysidopsis bahia) chronic test:
Name of performing laboratory:(Submit the Laboratories address, on the following page.)
Silversides (Menidia s.p.) acute test: (List the species):
Name of performing laboratory:(Submit the Laboratories address, on the following page.)
Daphnia magna acute test:
Name of performing laboratory: (Submit the Laboratories address, on the following page.)
Daphnia pulex acute test:
Name of performing laboratory:(Submit the Laboratories address, on the following page.)
Sheepshead minnow (Cyprinodon variegatus) acute test:
Name of performing laboratory:(Submit the Laboratories address, on the following page.)
Sheepshead minnow (Cyprinodon variegatus) chronic test:
Name of performing laboratory:
(Submit the Laboratories address, on the following page.)

NPDES STUDY 14 PERFORMANCE TOXICITY TEST INFORMATION (CONTINUED)

FEDERAL	NPDE	ES PE	RMI	TNC).: P	lease	ent	er yo	ur nu	mt	ber for proper handling of this information form.
]	(DO NOT use your state number, if different then the federal number.)
	(Ente	r the St	ate Ab	breviat	ion, pi	lus the	Sever	n Digit	t Numb		SEE THE ADDRESS LABEL AFFIXED TO THIS LETTER)
	ubmit	below	, the	addre	ess or	addr	resse	s for	the co	on	tract laboratories that you have designated on the preceding
page.											
1.	Please perm		k the	appr	opria	ate bo	oxes	on t	he pre	ece	eding page, for the organisms you are required to do on your
2.	<u>Do N</u>	lot su	bmit	more	tha	n one	lab	orate	ory na	me	e per organism.
3.	Pleas	e desi	ignat	e whe	ether	the l	aboı	rator	y is ar	n i	n-house laboratory.
NOTE: (PI	ease <u>D</u>	o Not	lder	tify I	abor	ratori	ies T	hat	Perfor	rm	Only Your Chemistry Analyses, At This time.)
				<u>TO:</u>	XICI'	TY S	<u>UPP</u>	ORT	LAB	<u>OI</u>	RATORY IDENTIFICATION
Laborat that <u>actually</u> and be sure	perfor	m the	wor	k nee	d to	be lis	ted.	Plea	ise che	eck	nother laboratory should not be listed, only the laboratories k with your lab to see if they sub-contract their toxicity working study.
TOXICITY	LABO	RATO	ORY	#1 -	MAI	LINC	G AI	DR	ESS:		SHIPPING ADDRESS (IF DIFFERENT)
(Company) (Name/Little)	andre and a series of										
(Address) (City) PHONE NO:											
ADDITION											_
TOXICITY		-									SHIPPING ADDRESS (IF DIFFERENT)
(Company)											, ,
(Name/litle) (Address)					•						
(City) PHONE NO:				(State	:)		(Zij	p)			
THOM; NO.											_
TOXICITY	LABO	RATO	ORY	#3 -	MAI	LINC	G AF	DRI	ESS:		SHIPPING ADDRESS (IF DIFFERENT)
(6											,
(Company) (Name/litle)											
(Address)											
(City) PHONE NO:	1	```		(State	<u>:) </u>		(Zij	2)			
mone no.								. ——			
TOXICITY	LABO	RATO	ORY	#4 -	ΜΛΙ	LING	G AI	DR	ESS:		SHIPPING ADDRESS (IF DIFFERENT)
(Company)											
(Name/litle)					-						
(Address) (City)				(State	•)		(Zit	2)			

PHONE NO: (

\$EPA

United States
Environmental Protection
Agency
Environmental Monitoring and Support Laboratory
Cincinnati, OH 45268 (MS-525)

Official Business Penalty for Private Use \$300

IMPORTANT NOTICE – RESPONSE REQUIRED NPDES Study 14 Announcement

FIRST CLASS MAIL
Postage and Fees Paid
EPA

CO0029793

CHEM/TOX

303/967-2165

G-35

Rico Development Corp. Health, Safety, & Environment P.O. Box 130 - 29 N. River St. Rico, CO 81332



"INTER-MOUNTAIN LABORATORIES, INC.

Invoice 0**2**627

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

\sim	15.17	
6 II	IFNT	•

Rico Development Attn: Mike Towne POB 130 Rico, CO 81332

Payment due within 30 days after 04/27/92

Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

1804

108.80

21760

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price	
2	NPDES	54.40	8583/8584	3/31		108.80	
	- Indiana						
			Tax Exempt				

Professional Services	Number of Hours	Rate	Job Number	Total Price	

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services

Please Pay

Invoice Total \$ 108.80

NOTE: Balances unpaid after due date are subject to a late payment charge of 1.5% per month (18% per year).



INTER-MOUNTAIN LABORATORIES, INC.

Invoice 02635

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

CLIE	ENT	Rico Develor Attn: Mike POB 130 Rico, CO	Towne 81332			100 (00			
	Paym	ent due withir	ղ 30	day	s after <u>04</u>	/30/92 Month, Day,	Year	_	
		SCHEDULE	OF SER	VICE	S PERFO	RMED			
Number of Samples	Туре		Unit price		Identification	on	Date Rec'd		Total Price
2	NPDES		54.40	86	508/8609		4/8		108.80
		4.0		Ta	ax Exemp	t			
	Profession	al Services			Number of Hours	Rate	e	Job Number	Total Price
					,				
								· · · · · · · · · · · · · · · · · · ·	
	Cost Item		Re	ceipt mber	Actual Cost	15% Fee	,	Job Number	Costs of Services

Please Pay

Invoice Total \$ 108.80



INTER-MOUNTAIN LABORATORIES, INC.

Invoice F 02752

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

217.60

CLIENT____:

Rico Development Attn: Wayne Webster POB 130 Rico, CO

81332

Payment due within 30 days after 06/22/92 Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	8887/8888	5/27		108.80
		-	Tax Exempt			-
				1		

Professional Services	Number of Hours Rate Job Number Pr	ota
	7 108-80	,
	1	_
	AK. H 1842	_
	11/10/10/10	_

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
				6.	

Please Pay

Invoice Total \$ 108.80

5 ACH- WELCH D72 3598

555 Absaraka Sheridan, Wyoming 82801

PAGE: 1

INTER-MOUNTAIN LABORATORIES, INC 555 ABSARAKA PO BOX 4006 SHERIDAN, WY 82801

(307) 674-7506

STATEMENT DATE: 07/22/92

SALESPERSON:

Rico Development Corporation

P.O. Box 130

Rico

CO 81332

CONTACT:

() I I (C)	TOW	ER NO	" E 1	7 7	11/16	00005	
M. M. W.	1 4.21 1	! 3 ! HY.				J.J.J.J.J.	

DATE	REFERENCE	DESCRIP	TION	CHARGE	CREDIT	BALANCE
01/07/91	0001689-IN			.00		. 00
04/18/91	APRO025-FC	FINANCE	CHARGE	. 00		
05/22/91	MAY0026-FC	FINANCE	CHARGE	. OO		. 00
06/25/91	JUNO030-FC	FINANCE	CHARGE	.00		.00
07/22/91	JUL0026-FC	FINANCE	CHARGE	. 00		. 00
05/20/92	0002669-IN			217.60		217.60
06/22/92	F 2752 -IN			108.80		
07/15/92		PAYMENT	REF: 1842		108.80	.00
07/22/92	JUL0027-FC	FINANCE	CHARGE	3.26		3.26

NO INDOICES

BUT PAYED:

9-30-92 # 1845

\$220.86

			TOTAL	220.86
CURRENT	30 DAYS	60 DAYS 90 DAYS	120 DAYS	BALANCE DUE
3.26	.00	217.60 .00		220.86



INTER-MOUNTAIN LABORATORIES, INC.

Invoice F 02871

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

CLIENT:						
Rico Development Attn: Wayne Webs POB 130 Rico, CO 81332	ter					
Payment due within 30	day	s after <u>08</u>	3/03/92 Month, Day,	Your		
SCHEDULE OF S	ERVICE	S PERFOI	RMED			
Number of Type Unit Samples		Identification	on	Date Rec'd.	Job Number	Total Price
2 NPDES 54.4	0 929	3/9294		7/21		108.80
					100	
				- 1,	, -	
		<u></u>		<i>/</i>		
			,		5	97
			- / 4	/) -		'
			1		 	
					64	10
	ma-	- Promet			0 0	201
		<u>Exempt</u>			V X · X	10
Professional Services		Number of Hours	Rate	2	Job Number	O _{Total} Price
						<u> </u>
						<u> </u>
	-					
						
			· · ·		 	
						<u></u>
Cost Item	Receipt Number	Actual Cost	15% Fee		Job umber	Costs of Services

Please Pay

Invoice Total \$ 108.80

NOTE: Balances unpaid after due date are subject to a late payment charge of 1.5% per month (18% per year).



Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332



2506 West Main Farmington, New Mexico 87401 Client: Rico Development Site: River 002 IML #: F9293

Date of report: 08/03/92 Date received: 07/21/92 Date sampled: 07/20/92

Lab pH, su	7.05	
Total Dissolved Solids (180C)	1078	mg/L
Total Suspended Solids	<1	
Total Recoverable Cadmium	0.007	mg/L
Total Recoverable Copper	<0.01	mg/L
Total Recoverable Lead	0.001	mg/L
Total Recoverable Zinc	1.09	mg/L
Total Recoverable Silver	<0.001	mg/L

Water Lab Supervisor

Rico Development Portal F9294 Client:

Site: IML #:

Date of report: 08/03/92 Date received: 07/21/92 Date sampled: 07/20/92

Lab pH, su	7.17	
Total Dissolved Solids (180C)	968	mq/L
Total Suspended Solids	30	mq/L
Total Recoverable Cadmium	0.004	
Total Recoverable Copper	0.43	
Total Recoverable Lead		
Total Recoverable Zinc	5.08	
Total Recoverable Silver		

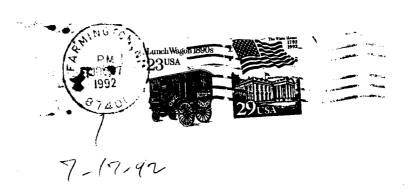
Water Lab Supervisor

į

Lab Number # 9293-9294		NPDES
Analysis	Date	Technician
pH TDS TSS	07/21/92 07/31/92 07/23/92	J. GOATS J. GOATS J. GOATS
Total Metals Cadmium Copper Lead Silver Zinc Mercury Iron Manganese	07/23/92 07/23/92 07/23/92 07/24/92 07/23/92	G. BARTLETT G. BARTLETT G. BARTLETT G. BARTLETT G. BARTLETT



Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332



2506 West Main Farmington, New Mexico 87401



· INTER-MOUNTAIN LABORATORIES, INC.

Invoice F 02826

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

F	Rico 1	Develo	oment
P	ttn:	Wayne	Webster
F	OB 1	30	

CLIENT___:

Rico, CO 81332

Payment due within_	30	days after_	07/17/92	
•		•	Month, Day, Year	

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	9117/9118	7/8		108.80
					<u> </u>	
			Tax Exempt			
					<u> </u>	
				Į.		

	
	ı

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
			· · · · · · · · · · · · · · · · · · ·		

Please Pay

Invoice Total \$ 108.80

Client: Rico Development Site: River 002 IML #: F9117

Date of report: 07/17/92 Date received: 07/08/92 Date sampled: 07/06/92

Lab pH, su	7.46
Total Dissolved Solids (180C)	1198 mg/L
Total Suspended Solids	<1 mg/L
Total Recoverable Cadmium	0.015 mg/L
Total Recoverable Copper	0.02 mg/L
Total Recoverable Lead	< 0.02 mg/L
Total Recoverable Zinc	0.97 mg/L
Total Recoverable Silver	< 0.01 mg/L

Rico Development Portal F9118 Client:

Site: IML #:

Date of report: Date received: Date sampled: 07/17/92 07/08/92 07/06/92

Lab pH, su	7.18
Total Dissolved Solids (180C)	984 mg/L
Total Suspended Solids	52 mg/L
Total Recoverable Cadmium	0.040 mg/L
Total Recoverable Copper	0.42 mg/L
Total Recoverable Lead	0.03 mg/L
Total Recoverable Zinc	6.10 mg/L
Total Recoverable Silver	< 0.01 mg/L

Lab	Number	#9117-9118	

Analysis	Date	Technician
рН	07/10/92	W. ORSO
TDS	07/13/92	W. ORSO
TSS	07/09/92	J. GOATS
Total Metals		
Cadmium	07/10/92	G. BARTLETT
Copper	07/10/92	G. BARTLETT
Lead	07/13/92	G. BARTLETT
Silver	07/10/92	G. BARTLETT
Zinc	07/10/92	G. BARTLETT
Mercury		
Iron		
Manganese		

NPDES



Invoice F 02808

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

Rico	Dev	relo;	ment
Attn	Wa	iyne	Webste

CLIENT____

POB 130

Rico, CO 81332

Payment due within 30 days after 07/13/92

SCHEDULE OF SERVICES PERFORMED

Number of Samples	7	уре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES		54.40	9012/9013	6/18		108.80
2	NPDES		54.40	9055/9056	6/24		108.80
				Tax Exempt			
			_			<u> </u>	
L	L						

Professional Services	Number of Hours	Rate	Job Number	Total Price

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
	•				

Please Pav

Invoice Total \$_217.60

Client:

Rico Development River 002 F9012 Site: IML #:

Date of report:
Date received:
Date sampled: 07/13/92 06/18/92 06/15/92

Lab pH, su	6.99
Total Dissolved Solids (180C)	1082 mg/L
Total Suspended Solids	<1 mg/L
Total Recoverable Cadmium	0.077 mg/L
Total Recoverable Copper	0.02 mg/L
Total Recoverable Lead	<0.02 mg/L
Total Recoverable Zinc	2.25 mg/L
Total Recoverable Silver	< 0.01 mg/L

Rico Development Portal F9013 Client:

Site: IML #:

Date of report:
Date received:
Date sampled: 07/13/92 06/18/92 06/15/92

Lab pH, su	6.57
Total Dissolved Solids (180C)	1052 mg/L
Total Suspended Solids	88 mg/L
Total Recoverable Cadmium	0.062 mg/L
Total Recoverable Copper	0.73 mg/L
Total Recoverable Lead	0.12 mg/L
Total Recoverable Zinc	9.33 mg/L
Total Recoverable Silver	< 0.01 mg/L

Client: Rico Development Site: River 002 IML #: F9055

Date of report: 07/13/92 Date received: 06/24/92 Date sampled: 06/22/92

Lab pH, su	7.39
Lab pH, su	1162 mg/L
Total Suspended Solids	<1 mg/L
Total Recoverable Cadmium	0.009 mg/L
Total Recoverable Copper	0.01 mg/L
Total Recoverable Lead	<0.02 mg/L
Total Recoverable Zinc	1.42 mg/L
Total Recoverable Silver	< 0.01 mg/L

Client: Rico Development Date of report: 07/13/92
Site: Portal Date received: 06/24/92
IML #: F9056 Date sampled: 06/22/92

Lab pH, su	7.04
Total Dissolved Solids (180C)	998 mg/L
Total Suspended Solids	63 mg/L
Total Recoverable Cadmium	0.042 mg/L
Total Recoverable Copper	0.61 mg/L
Total Recoverable Lead	0.05 mg/L
Total Recoverable Zinc	8.19 mg/L
Total Recoverable Silver	< 0.01 mg/L

Wanda Orso



Invoice F 03089

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

01	IENT	
	IEINI	

Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332

Payment due within 30 days after 10/14/92

Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	9991/9992	10/6		108.80
					,	
					, 1	
			Tax Exempt			

Professional Services	Number of Hours	Rate	Job Number	Total Price
* *				

Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
				-
	Receipt Number	Receipt Actual Cost	Receipt Actual 15% Fee	Receipt Number Cost Fee Number

Please Pay

Client: Rico Development Site: River 002 IML #: F9991

10/15/92 10/06/92 10/05/92 Date of report:
Date received:
Date sampled:

Lab pH, su	6.88	
Total Dissolved Solids (180C)	1050	mg/L
Total Suspended Solids	2	mg/L
Total Recoverable Cadmium	0.003	mg/L
Total Recoverable Copper	<0.01	
Total Recoverable Lead	<0.02	
Total Recoverable Zinc	0.51	
Total Recoverable Silver	<0.001	mg/L

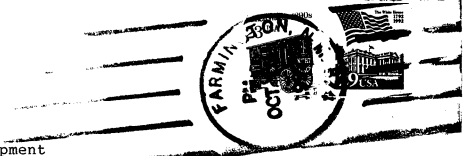
Client: Rico Development Site: Portal

IML #: F9992

10/15/92 10/06/92 10/05/92 Date of report:
Date received: Date sampled:

Lab pH, su	7.34
Total Dissolved Solids (180C)	990 mg/L
Total Suspended Solids	41 mg/L
Total Recoverable Cadmium	0.010 mg/L
Total Recoverable Copper	0.26 mg/L
Total Recoverable Lead	0.03 mg/L
Total Recoverable Zinc	3.69 mg/L
Total Recoverable Silver	< 0.001 mg/L





Rico Development

Attn: Wayne Webster

POB 130 Rico, CO 81332

2506 West Main Farmington, New Mexico 87401



Invoice F 03116

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

01	LEALT	
CL	IENT	

Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332

Payment due within 30 days after 10/27/92

10.8

DX 1901

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	1068/1069	10/20		108.80
					-	
			5			-
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tax Exempt		1	

Professional Services	Number of Hours	Rate	Job Number	Total Price
La		ar da hara		
				-

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
					-

Please Pay

Invoice Total \$108.80

Client: Rico Development Date of report: 10/27/92
Site: River 002 Date received: 10/20/92
IML #: F1068 Date sampled: 10/19/92

Lab pH, su	7.38
Total Dissolved Solids (180C)	1080 mg/L
Total Suspended Solids	<1 mg/L
Total Recoverable Cadmium	0.0036 mg/L
Total Recoverable Copper	0.001 mg/L
Total Recoverable Lead	0.005 mg/L
Total Recoverable Zinc	0.619 mg/L
Total Recoverable Silver	

Wanda Orso

Client: Rico Development Date of report: 10/27/92
Site: Portal Date received: 10/20/92
IML #: F1069 Date sampled: 10/19/92

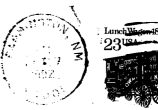
Lab pH, su	7.35
Total Dissolved Solids (180C)	1016 mg/L
Total Suspended Solids	52 mg/L
Total Recoverable Cadmium	0.0123 mg/L
Total Recoverable Copper	0.224 mg/L
Total Recoverable Lead	
Total Recoverable Zinc	3.11 mg/L
Total Recoverable Silver	< 0.001 mg/L

Wanda Orso





Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332





DAMAGED IN HANDLING
IN THE POSTAL SERVICE.



Invoice F 02940

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

01	IFAI	_		
	IEN.			

Rico Development Attn: Wayne Webster POB 130 81332 Rico, CO

Payment due within 30 days after 08/27/92

Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	9486/9487	8/18		108.80
						7
		1				
			Tay Fyempt			

Professional Services	Number of Hours	Rate	Job Number	Total Price
1 1 2 3/28 1				

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
		-			
		X 1 1			

Please Pay

Client: Rico Development
Site: Portal

IML #: F9487 Date of report:
Date received:
Date sampled: 08/26/92 08/18/92 08/16/92

Lab pH, su	7.11	
Total Dissolved Solids (180C)	962	mg/L
Total Suspended Solids	44	mg/L
Total Recoverable Cadmium	0.016	mg/L
Total Recoverable Copper	0.27	mg/L
Total Recoverable Lead	0.033	mg/L
Total Recoverable Zinc	3.77	mg/L
Total Recoverable Silver	<0.001	mg/L

Client: Rico Development Site: River 002

IML #: F9486

08/26/92 Date of report: Date received: 08/18/92 08/16/92 Date sampled:

Total Recoverable Silver <0.001 mg/I
Total Recoverable Silver <0.001 mg/I

Rico Development Portal Client:

Site: F9415 IML #:

Date of report:
Date received:
Date sampled: 08/26/92 08/05/92 08/03/92

Lab pH, su	7.26 952 mg/L 68 mg/L 0.032 mg/L 0.32 mg/L 0.031 mg/L 4.68 mg/L
Total Recoverable Silver	0.001 mg/L

Client: Rico Development

Site: River IML #: F9416 Date of report: Date received: Date sampled: 08/26/92 08/05/92

08/03/92

Lab pH, su	7.25 1032 mg/L
Total Dissolved Solids (1800)	
Total Suspended Solids	<1 mg/L
Total Recoverable Cadmium	0.016 mg/L
Total Recoverable Copper	0.02 mg/L
Total Recoverable copper	0.002 mg/L
Total Recoverable Lead	0.76 mg/L
Total Recoverable Zinc	
Total Recoverable Silver	< 0.001 mg/L

Wanda Orso









10627

Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332

2506 West Main Farmington, New Mexico 87401



Invoice F 02897

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

CLIE	ENT:							
	Rico Develo Attn: Wayne POB 130 Rico, CO	e Webste	r					
	Payment due within		day	ys after <u>0</u>	8/12/9 Month, Day,	<u>2</u> Year		
	SCHEDULE	OF SER	VICE	S PERFOI	RMED			
Number of Samples	Туре	Unit price		Identificatio	n	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40		9415/9410	6	8/5		108.80
				Tax Exem	pt			
	Professional Services			Number of Hours	Rate		Job Number	Total Price
	Cost Item		eipt nber	Actual Cost	15% Fee		Job Number	Costs of Services
			 					

Please Pay

Invoice Total \$_108.80

· PRATAL

Client: Rico Development Site: River 002 IML #: F9415

Date of report:
Date received:
Date sampled: 08/12/92 08/05/92 08/03/92

Lab pH, su	7.26
Total Dissolved Solids (180C)	952 mg/L
Total Suspended Solids	68 mg/L
Total Recoverable Cadmium	0.032 mg/L
Total Recoverable Copper	0.32 mg/L
Total Recoverable Lead	0.031 mg/L
Total Recoverable Zinc	4.68 mg/L
Total Recoverable Silver	

RIVER

Client: Rico Development

Site: Portal IML #: F9416

Date of report: 08/12/92 Date received: 08/05/92 Date sampled: 08/03/92

Lab pH, su	7.25	
Total Dissolved Solids (180C)	1032	mg/L
Total Suspended Solids	<1	mg/L
Total Recoverable Cadmium	0.016	mg/L
Total Recoverable Copper	0.02	mg/L
Total Recoverable Lead	0.002	mg/L
Total Recoverable Zinc	0.76	mg/L
Total Recoverable Silver	<0.001	mg/L

Wanda Orso





Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332

2506 West Main Farmington, New Mexico 87401







Wayne Webster POB 592 Athens, TX 75751

2506 West Main Farmington, New Mexico 87401

Hardalda adda adda adda adda ad

WAYNE,

Here ARE your Invoices for Nov.

Also Truoice # 2808 7/3/92 has not been paid, we checked our books again.

Thanks Han

7-6-108.80 8-5-217.60



Invoice F 03199

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

CLIENT	
CLIENI	

Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332 326.40 Dd-191

Payment due within 30 days after 11/25/92

Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

12-4-92

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NUDES	54.40	1313/1314	11/17		108.80
		-				
				-		
		-		-	 	
		-				
		1				-4
			Tax Exempt			

Professional Services	Number of Hours	Rate	Job Number	Total Price
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			-	

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
				1	

Please Pay

Invoice Total \$_108.80



Invoice F 03171

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

CLIENT	 ;
	Rico Development
	Attn: Wayne Webstar

POB 130

Rico, CO 81332

Payment due within	30	_davs after	11/11/92
•		•	Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
- 2	NPDES	54.40	1221/1222	11/3		108.80
						<u> </u>
					<u> </u>	
						ļ <u>-</u>
				-		
			Tax Exempt			

Professional Services	Number of Hours	Rate	Job Number	Total Price
				

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services

Please Pay

Invoice Total \$_108.80

NOTE: Balances unpaid after due date are subject to a late payment charge of 1.5% per month (18% per year).



Invoice F 02800

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

_		
\sim	IENT	
$\mathbf{v}_{\mathbf{L}}$		

Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332

Payment due within 30 days after 07/13/92

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	9012/9013	5/18		108.80
2	NPDES	54.40	3055/9056	6/24		108.80
					-	
					 	
			Tax Exempt			

Professional Services	Number of Hours	Rate	Job Number	Total Price

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services

Diagra Des

Invoice Total

Rico Development River 002 F1221 Client:

Site:

IML #:

Date of report:
Date received: 11/10/92 11/03/92

Date sampled: 11/02/92

Lab pH, su	7.15
Total Dissolved Solids (180C)	980 mg/L
Total Suspended Solids	3 mg/L
Total Recoverable Cadmium	0.002 mg/L
Total Recoverable Copper	0.01 mg/L
Total Recoverable Lead	< 0.001 mg/L
Total Recoverable Zinc	0.57 mg/L
Total Recoverable Silver	0.003 mg/L

Client: Rico Development Site: Portal IML #: F1222

Date of report:
Date received:
Date sampled: 11/10/92 11/03/92 11/02/92

Lab pH, su	7.39
Total Dissolved Solids (180C)	996 mg/L
Total Suspended Solids	40 mg/L
Total Recoverable Cadmium	0.011 mg/L
Total Recoverable Copper	0.26 mg/L
Total Recoverable Lead	0.026 mg/L
Total Recoverable Zinc	3.12 mg/L
Total Recoverable Silver	0.004 mg/L



Invoice F 03063

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

		_		
	EN.	Г		
UL	LIV		 	

Rico Development Attn: Wayne Webster POB 130 Rico, CO 81332

Payment due within 30 days after 10/06/92 Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	9963/9964	9/29		108.80
		-				
		-				
			NM Tax Exempt	<u> </u>		

Professional Services	Number of Hours	Rate	Job Number	Total Price

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
		6		A	
	100				
	VA	//	182		
			0		

Please Pay

Rico Development River 002 Client:

Site:

IML #: F9963 Date of report:
Date received:
Date sampled: 10/06/92 09/29/92 09/28/92

Lab pH, su	7.13
Total Dissolved Solids (180C)	1042 mg/L
Total Suspended Solids	1 mg/L
Total Recoverable Cadmium	0.003 mg/L
Total Recoverable Copper	< 0.01 mg/L
Total Recoverable Lead	< 0.02 mg/L
Total Recoverable Zinc	0.49 mg/L
Total Recoverable Silver	< 0.01 mg/L

Client: Rico Development Date of report: 10/06/92 Site: Portal Date received: 09/29/92 IML #: 9964 Date sampled: 09/28/92

Lab pH, su	7.02	
Total Dissolved Solids (180C)	982	mg/L
Total Suspended Solids	64	mg/L
Total Recoverable Cadmium	0.013	mq/L
Total Recoverable Copper	0.30	mg/L
Total Recoverable Lead	0.02	mg/L
Total Recoverable Zinc	3.53	mg/L
Total Recoverable Silver	<0.01	

Wanda Orso

NPDES

Sample # 9963/9964

	Date analyzed	Те	chnician
TSS H2S	09/30/92	v.	IMEL
EC pH/Alk TH Ca K	09/29/92	s.	GROVES
Na Cl SO4 TDS	09/29/92	s.	GROVES
F NO3/NO2 O & G METALS			3
Cd	10/01/92		BARTLETT
Cu Pb	10/01/92 10/01/92	G.	BARTLETT BARTLETT
Zn	10/01/92	Ğ.	BARTLETT
Ag	10/02/92	G.	BARTLETT



CHAIN OF CUSTODY RECORD

Client/Project Name	evelo)./) (b, ~ a)	Proje	ct Location	0 (~	$\overline{}$	$\overline{}$	ANAL'	YSES /	PAR	AMETERS		:
Sampler: (Signature)	/,\		Chain of Cu				sign			//	7	Rema	rks	
Sample No./ Identification	Date	Time	Lab Number		Matrix		No. of Containers							
River 002	9-28	0830	7943	TSS I	TDS		1							
RIVER 002		1		NPDE		tals	1					ACID		
Portal				TSS, 1			(
Portal	9-28	0820	9964	NPDO		etals	(ACI		
							ļ							
	91 -		MA	Re			-							
	v e	ep		KK			<u> </u>							
ACI	D						<u> </u>							
					-				1					
												•		
Relinquished by: (Signature)				Date	Time	Received	by: (Sign	ature)	· · · · · · · · · · · · · · · · · · ·	······································			Date	Time
- Vyela (<u>ソニ/と</u>	ししし		7-28	1400									
Relinquished by: (Signature)				Date	Time	Received	by: (Sign	ature)					Date	Time
Relinquished by: (Signature)					<u> </u>		A		<u>/</u>					
neiinquisned by: (Signature)				Date	Time	Received	y labora Le	atory: (S	ignature)	···		4	Date 9/29/4	Time
			Inter-Mo	untain l	Labora	tories.	Inc.					/	t	661
			₽			7	m						05	661
1633 Terra Avenue Sheridan, Wyoming 82801	1714 Phillips (Gillette, Wyon	ning 82716	2506 West Main Stre Farmington, NM 874	01 Boze	Technology B man, Montar	a 59715		Station,	TX 77845	Colleg	ge Stati	re Drive on, TX 77845		
Telephone (307) 672-8945	Telephone (30	07) 682-8945	Telephone (505) 326	-4737 Teler	ohone (406) \$	86-8450	Telepho	ne (409) 776-8945	5 Telepi	hone (4	09) 774-4999		



INTER-MOUNTAIN LABORATORIES, INC.

Invoice F 03040

2506 W. Main Street Farmington, New Mexico 87401 Telephone (505) 326-4737

CI	IENT	
	I FI I	

Rico Development Attn: Wayne Webster POB 130 Rico, Co 81332

Payment due within 30 days after 09/30/92

Month, Day, Year

SCHEDULE OF SERVICES PERFORMED

Number of Samples	Туре	Unit price	Identification	Date Rec'd.	Job Number	Total Price
2	NPDES	54.40	9684/9685	9/18		108.80
					`	
9	*					
	1					
			Tax Exempt			

Professional Services	Number of Hours	Rate	Job Number	Total Price
			(fe,	

Cost Item	Receipt Number	Actual Cost	15% Fee	Job Number	Costs of Services
			1		
			1/1		
# 1 g			1/1/		
			116		
			1	100	

Please Pay

Invoice Total \$ 108.80

Client: Rico Development Site: River 002 IML #: F9684

Date of report: 09/30/92 Date received: 09/18/92 Date sampled: 09/14/92

Lab pH, su	6.92
Total Dissolved Solids (180C)	1065 mg/L
Total Suspended Solids	3 mg/L
Total Recoverable Cadmium	0.003 mg/L
Total Recoverable Copper	< 0.01 mg/L
Total Recoverable Lead	0.03 mg/L
Total Recoverable Zinc	0.60 mg/L
Total Recoverable Silver	< 0.01 mg/L

Wanda Orso

Water Lab Supervisor

Client: Rico Development Date of report: 09/30/92
Site: Portal Date received: 09/18/92
IML #: F9685 Date sampled: 09/14/92

Lab pH, su	7.41
Total Dissolved Solids (180C)	975 mg/L
Total Suspended Solids	52 mg/L
Total Recoverable Cadmium	0.016 mg/L
Total Recoverable Copper	0.11 mg/L
Total Recoverable Lead	
Total Recoverable Zinc	3.69 mg/L
Total Recoverable Silver	< 0.01 mg/L

Wanda Orso

Water Lab Supervisor

2506 W. Main Street Farmington, New Mexico 87401

Rico Development	NPDE	ES	#9684-9685
Analysis	Date	Technician	
ph TSS TDS	09/19/92 09/24/92 09/25/92	S. GROVES S. GROVES S. GROVES	
Total Recoverable M	etals		
Cadmium	09/25/92	G. BARTLETT	
Copper	09/28/92	G. BARTLETT	
Lead	08/25/92	G. BARTLETT	
Silver	08/23/92	G. BARTLETT	
Zinc	09/29/92	G. BARTLETT	



CHAIN OF CUSTODY RECORD

Client/Project Name				ct Location	~		$\neg 7$	$\overline{}$,			•
Rico Deve	come	nt	Rico Co				ANA	LYSES	/PAF	RAMETERS				
Sampler: (Signature)	$\overline{\Lambda}$		Chain of Cus	stody Tape N	lo.		7	7	7	7	7	7_		
Miles C	2.16	u-				/	\	/				Remai	rks	
							No. of Containers							
Sample No./ Identification	Doto	Time	lab Normbar		Madula		8.6 0.8							
	Date	Time	Lab Number		Matrix				 	ļ				
River 002	9-14	0830	9684	755,		7 /					<u> </u>			
River 002	/			l)	es Me	tals			<u> </u>		-	ACID		
Portal		(0100	TSS, 7		, , 			ļ	ļ <u>.</u>				
Portal	9-14	0830	9685	NPAG	5, Me	tals			<u> </u>		-	ACID		
									<u> </u>	ļ	ļ	-		
							·		ļ	<u> </u>	ļ			
										ļ				
			· · · · · · · · · · · · · · · · · · ·											
}														
					-									-
Relinquished by: (Signature)	$\overline{\Lambda}$	•		Date	Time	Received b	y: (Sigr	nature)	.'	· <u>'</u>	<u>·</u>		Date	Time
Mill o	1on	_		9-14	1400									
Relinquished by: (Signature)				Date	Time	Received b	y: (Sigr	nature)					Date	Time
						/	9		7					
Relinquished by: (Signature)		· · · · · · · · · · · · · · · · · · ·		Date	Time	Received b	y labor	atory: (S	Signatur				Date /	Time
			•			11/11	08	hau	///			9	I PRO	1010
			Inter-Mo	untain l	ahora:		-	1 Con	4/					1010
			11161-110	ui ilalli L	_auui a	101162, I	ii IC.							
		011.	2506 West Main Stre		. , , <u>-</u> .								050	883
Sheridan, Wyoming 82801	1714 Phillips (Gillette, Wyon	ning 82716	Farmington, NM 874	01 Bozer	echnology Bl man, Montana	a 59715	College		TX 7784	5 Col	lege Stat	nire Drive tion, TX 77845		
Telephone (307) 672-8945	Telephone (30	07) 682-8945	Telephone (505) 326	-4737 Telep	hone (406) 5	86-8450	Telepho	ne (409	776-89	45 Tel	ephone (409) 774-4999		

STATEMENT

Phone 242-7618

John C. Kephart & Co.

GRAND JUNCTION LABORATORIES

ANALYSTS and CONSULTANTS
Minerals, Soils, Food, Water, Sprays and Spectrographic Analysis
439 NORTH AVENUE
GRAND JUNCTION, COLORADO 81501

Wayne Webster

lab# 2355

water for Cd, Cu, Pb, Zn, Ag TDS, @ \$75.24

TOTAL

75.24

Please include lab # with payment.
THANK YOU!

1834

Terms: all accounts are due within 30 days of billing; a finance charge of 1-1/2 % per month will be made on past due accounts.

JOHN C. KEPHART & CO.

GRAND JUNCTION LABORATORIES

435 NORTH AVENUE

PHONE 242-7618

GRAND JUNCTION, COLORADO 81501

ANALYTICAL REPORT

Received from:

Rico Development Corp. Wayne E. Webster, Pres.

Customer No.		235 5 	Sample	water ———
Date Received	92	Date Reported	7/	1/92
Sample	2355 Water			
Total Cadmium(Cd)	0.0190	mg/l		
Total Copper(Cu)	0.010	mg/l		
Total Lead(Pb)	0.001	mg/l		
Total Zinc(Zn)	2.34	mg/l		
Total Silver(Ag)	0.0000	mg/l		
pН	7.1			
Total Dissolved So	olids 1250	mg/l		

PAT HUSKEY
DOLORES COUNTY ASSESSOR
409 NORTH MAIN
P.O. BOX 478
DOVE CREEK, CO 81324

; ; ;

583-P

NOTICE OF VALUATION

29.697

IMPORTANT LEGAL RIGHTS

AND

PROPERTY TAX INFORMATION ENCLOSED

TO

RICO DEVELOPMENT CORPORATION LIME PLANT P.O. BOX 130 RICO CO 81332

REAL PROPERTY PROTEST PROCEDURES

Land and Improvements

Colorado Statutes define "improvements" as: "Improvements" means all structures, buildings, fixtures, fences, and water rights erected upon or affixed to land, whether or not title to such land has been acquired. 39-1-102(7), C.R.S.

PROTESTS BY MAIL: If you choose to mail a written protest, you may elect to complete the attached protest form and mail or FAX it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, your mailed protest <u>must</u> be postmarked no later than May 27.

PROTESTS IN PERSON: If you choose to present oral or written objections to the Assessor in person, you may elect to complete the attached protest form and deliver it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, you <u>must</u> appear in the County Assessor's office on or before June 1.

AFTER THESE DATES, YOUR RIGHT TO PROTEST IS LOST.

ASSESSOR'S DETERMINATION: The Assessor must make a decision on your protest and mail a Notice of Determination to you by the last regular working day in June.

APPEALING THE ASSESSOR'S DECISION: If you are not satisfied with the Assessor's determination, or if you do not receive a Notice of Determination from the Assessor, you <u>must</u> file a written appeal with the County Board of Equalization **on or before July 15.**

PERSONAL PROPERTY PROTEST PROCEDURES

Furnishings, Machinery, and Equipment

PROTESTS BY MAIL: If you choose to mail a written protest, you may elect to complete the attached protest form and mail or FAX it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, your mailed protest <u>must</u> be postmarked no later than June 30.

PROTESTS IN PERSON: If you choose to present oral or written objections to the Assessor in person, you may elect to complete the attached protest form and deliver it to the Assessor at the address listed on the Notice of Valuation. To preserve your right to protest, you <u>must</u> appear in the County Assessor's office on or before July 5.

AFTER THESE DATES, YOUR RIGHT TO PROTEST IS LOST.

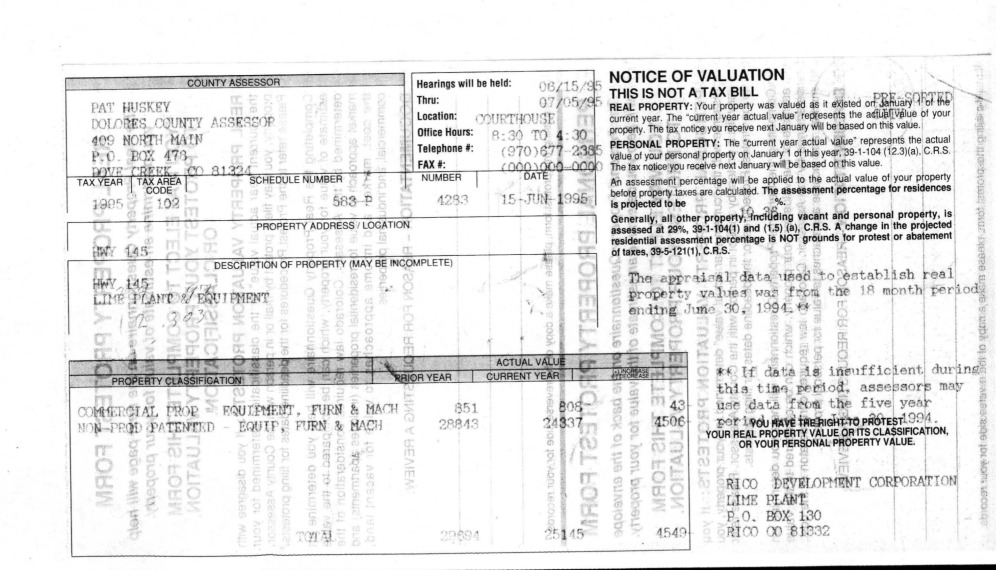
ASSESSOR'S DETERMINATION: The Assessor must make a decision on your protest and mail a Notice of Determination to you by July 10.

APPEALING THE ASSESSOR'S DECISION: If you are not satisfied with the Assessor's determination, or if you do not receive a Notice of Determination from the Assessor, you <u>must</u> file a written appeal with the County Board of Equalization on or before July 20.

TO PRESERVE YOUR APPEAL RIGHTS, YOU MUST PROVE YOU HAVE FILED A TIMELY APPEAL; THEREFORE, WE RECOMMEND <u>ALL</u> CORRESPONDENCE BE MAILED WITH PROOF OF MAILING.

FOR MORE INFORMATION CONTACT THE ASSESSOR'S OFFICE AT THE TELEPHONE NUMBER LISTED ON THE NOTICE OF VALUATION.

Esta **NOTICIA IMPORTANTE** es tocante a su valuacion de impuestos (tasacion) de su propiedad. Si no comprende esta noticia o si tiene algunas preguntas, haga sus preguntas a la oficina del asesor en su condado inmediatamente y le daran informacion acerca de sus derechos a protestar dichos valores. Si esta noticia se refiere a su casa o otro terreno, usted debe comunicarse con su asesor antes del 1 de junio, o si hace su protesta por escrito, usted debe enviar una carta de protesta antes del 27 de mayo. Si esta noticia es tocante su propiedad personal, usted debe comunicarse con su asesor antes del 5 de julio, o si lo hace por escrito, hagalo antes del 30 de junio. Si usted no se comunica con su asesor, usted perdera todos los derechos a una apelacion.



REAL PROPERTY PROTEST FORM

The Real Property Questionnaire on the next page will help you determine an estimate of value for your property.

YOU MAY ELECT TO COMPLETE THIS FORM TO PROTEST YOUR PROPERTY VALUATION, OR CLASSIFICATION.

REAL PROPERTY VALUATION PROTESTS: If you disagree with the "current year actual value" or the classification determined for your property, you may file a protest by mail or in person with the County Assessor. Please refer to the Protest Procedures for the deadline dates for filing protests.

Completing the Real Property Questionnaire will help you determine an estimate of value for your property, which can be compared to the value

determined by the Assessor. Colorado law requires consideration of the market approach to value for residential properties (includes apartments) and the cost, market, and income approaches to value for vacant land commercial, and industrial properties.
DOCUMENTATION – REASON FOR REQUESTING A REVIEW:
If mailing this protest form, please make a copy of the reverse side for your records.
PERSONAL PROPERTY PROTEST FORM
The Personal Property Questionnaire on the back of the envelope will help you determine an estimate of the value for your property.
YOU MAY ELECT TO COMPLETE THIS FORM TO PROTEST YOUR PROPERTY VALUATION.
PERSONAL PROPERTY VALUATION PROTESTS: If yo disagree with the "current year actual value" determined for your property, yo may file a protest by mail or in person with the County Assessor. Please refe to the Protest Procedures for the deadline dates for filing protests.
Completing the Personal Property Questionnaire will help you determine a estimate of the value for your property, which can be compared to the value determined by the Assessor. Colorado law requires consideration of the cosmarket, and income approaches to value for personal property.
DOCUMENTATION - REASON FOR REQUESTING A REVIEW:

If mailing this protest form, please make a copy of the reverse side for your records.

PERSONAL PROPERTY QUESTIONNAIRE

ATTACH ADDITIONAL DOCUMENTS AS NECESSARY

MARKET APPROACH: This approach to value uses sales from the previous year to determine the actual value of your property on January 1 of this year. The following items, if known, will help you estimate the market value of your property.

If available, attach a copy of any appraisal or written estimate of value, if conducted during the previous year.

SELLING PRICE

Have similar properties sold during the previous year? **DATE SOLD ITEM**

property, what do yo		ences between sold properties and your have sold for on January 1 of this year?
COST APPROACH		s replacement cost new, less depreciation.
		nt Cost New \$
Source		
		, refurbishing, reconditioning; addition of
NO YE	S If yes, give date, descripti	on, and estimate cost:
DATE	DESCRIPTION OF C	HANGE COST
ls your equipment in	a typical condition for its age	?
Based on the origin		e cost of any changes, less depreciation,
\$		
	CH : This approach to value resent worth on January 1 of t	converts economic net income from the his year.
	rented or leased during the pexpense amounts for this prop	previous year, attach operating statements erty.
If known, list rents of	f comparable equipment nego	tiated during the previous year.
If an appraisal using attach.	the income approach was co	onducted during the previous year, please
FINAL ESTIMATE	OF VALUE \$	
		amed agent to act on my behalf regarding d herein for the year
Agent's Name (pleas	se print):	Telephone Number:
Owner's Signature:		Date:
Please mail all corre	spondence regarding this pro	test to the above-named agent at the
following address: _		
Indicate name and t	elephone number for a persor	the Assessor may contact if an on-site
inspection is necess	ary:	
information and fact		r agent of this property, state that the y attachment constitute true and complete
Signature		Date
Daytime Phone Num	ber	

REAL PROPERTY QUESTIONNAIRE

ATTACH ADDITIONAL DOCUMENTS AS NECESSARY

MARKET APPROACH: This approach to value uses sales from the appropriate time period to determine the actual value of your property. The following items, if known, will help you estimate the market value of your property.

If available, attach a copy of any appraisal or written estimate of value.

Have similar properties in your immediate neighborhood sold?

DATE SOLD	PROPERTY ADDRESS	SELLING PRICE
Based on these sales	and accounting for differences between sold	properties and your
property, state the val	ue of your property. \$	
COST APPROACH: value uses replacem	(USE FOR NON-RESIDENTIAL PROPERTI ent construction costs from the appropriate 7. The following items, if known, will help you	time period to determine the
Year Built	Builder	
Original Construction	Cost \$	
	e to your property prior to January 1 of the cu of storage area; addition to parking, service o	
DATE	DESCRIPTION OF CHANGE	cost
Is your structure in typ	oical condition for its age?	
	cost of construction and of any changes, state	e the total value of your
property. \$		·
	H: (USE FOR NON-RESIDENTIAL PROPER nomic net income from the appropriate time p	
If your property was amounts for this property	rented or leased, attach operating statements erty.	s showing rental and expense
Indicate square foot re	ental rate for all tenants who negotiated lease:	s. (Attach rent schedule.)
If known, list rents of	comparable properties.	
If available, attach or properties.	perating statements showing rental and expe	ense amounts for comparable
If an appraisal using t	he income approach was conducted, please a	attach.
FINAL ESTIMATE	OF VALUE \$	
	NT: I authorize the below-named agent to a of the property described herein for the year	
Agent's Name (please	e print): Telephone N	lumber:
Owner's Signature: _		Date:
Please mail all corres	pondence regarding this protest to the above-	named agent at the
following address:		
Indicate name and tel	ephone number for a person the Assessor ma	ay contact if an on-site
inspection is necessa	ry:	
	ne undersigned owner or agent of this proper herein and on any attachment constitute tr bed property.	
Signature		Date
Daytime Phone Numb	per	



GENERAL OFFICES: 1919 SOUTH HIGHLAND AVE., SUITE 210-B, LOMBARD, ILLINOIS 60148 • (708) 953-9300 FAX: (708) 953-9306

SSS Member of the SGS Group (Société Générale de Surveillance)

FEDERAL I.D.: 36-0937920 D-U-N-S: 04 • 702 • 6935

CUSTOMER NO.

970566

DATE 02-29-92

SOLD RICO DEVELOPMENT CORP TO #3 SODA STREET

RICO

CO 81332

PAGE

1

DATE	YOUR ORDER NO.	REFERENCE CODE	INVOICE NUMBER	CURRENT	30 - 60 DAYS	60 19000 AXS	NET 10 DAYS OVER 90 DAYS
1-31-92		INV.	09701-044	122.00 0	Sp. Odinse	11 11	
1-31-92		INV.	09701-053	122.00 4	773	9	
2-29-92		INV.	09702-042	244.00	GUI !		
-20 - 91		INV.	09711-031		CA.		(122.0
2-26-91		INV.	09712-033	~	DD.	1,150.00	100
2-12-92	1771	PAYMT	09712-033		FF	1,150.00-	· Pre
2-26-91		INV.	09712-034	TMENT		-122.00	77 -7748
-12-92	1771	PAYMT	09712-034			122.00-	1826
-31-91		INV.	09712-058			122.00	1000
2-12-92	1771	PAYMT	09712-058			122.00-	
	ACE	D ACCOUNT	T SUB-TOTALS				
	AGE	D ACCOON	1 308-101ALS	488.00	• 00	• 00	122.0

MENT.

^{*} REFERENCE SYMBOLS: IN - INVOICE CM - CREDIT MEMO RE - REFUND PA - PAYMENT ADJ - ADJUSTMENT JE - JOURNAL ENTRY



FEDERAL I.D.: 36-0937920 P-U-N-S 04•702•6935

SOUDICO DEVELOPMENT CORP TO 3 SODA STREET

RICU

CO 81332

ATTN . WAYNE WEBSTER

INVOICE NO.

09711-031

PAGE

11-20-91

DATE

REQN. NO.

CUST. P.O. NO.

CUST. NO.

0970566

DIRECT C	TERMS NET 10 DAYS		
DEPT. SERV. NO. CODE	DATE DESCRIPTION	QUANTITY UNIT PRICE	EXTENSION
97 4411	IAD WET CHEMISTRY (PH, TSS, TDS)	2•00 21•00	42.00
97 4417	IAD INSTRUMENTAL ANALYSIS 15 METALSI	2.00 40.00	80.00
		STHENT 11/4/91	

TOTAL



GENERAL OFFICES: 1919 SOUTH HIGHLAND AVE., SUITE 210-B, LOMBARD, ILLINOIS 60148 • (708) 953-9300

Member of the SGS Group (Société Générale de Surveillance)

May 19, 1992

Rico Development Corp P.O. Box 130 Rico, Colorado, 81332 Attn: Mr. William Webster 9710.021

Re: Invoice #09711-031-\$122.00

Dear Mr. Webster:

This letter to you is another reminder that the above overdue Invoice has not been paid.

Previously, we have sent reminder notices to you regarding this pastdue invoice; without any response or remittance from you.

We must insist that this delinquent invoice be remitted as soon as possible.

If there is a problem with the invoice itself; whether the billing or work is in error, etc., we would appreciate you informing us of this problem as soon as possible

We do hope to receive your remittance in the very near future.

Very truly yours,

COMMERCIAL TESTING & ENGINEERING CO.

A.M.McCarthy

Credit/Collection Dept.

(708)953-9300

(708)620-6860 (FAX #)



FEDERAL I.D.: 36-0937920 D1U-N-S 04•702•6935 PAGE

SOLDRICO DEVELOPMENT CORP TO #3 SODA STREET

INVOICE NO.

09710-021

DATE

10-16-91

RICO

CO 81332 CUST. P.O. NO.

ATTNMR. WAYNE WEBSTER

REQN. NO.

CUST. NO.

0970566

No. of the last			PLEASE REMIT TO: P.O. BOX 70006 CHI	ICAGO, IL 60673		经通过运动的	
	DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300						
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION	
97	4411		IAD WET CHEMISTRY (PH,TSS,TDS)	2.00	21.00	42•00	
97	4412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	2.00	40.00	80.00	

NANCY

152900: INFLUENT, EFFLUENT

TOTAL



COMMERCIAL TESTING & ENGINEERING CO.

FEDERAL I.D.: 36-0937920 D-U-N-S 04+702+6935

PAGE

SOLD RICO DEVELOPMENT CORP #3 SODA STREET

INVOICE NO.

09703-062

DATE

03-31-92

RICO

REQN. NO.

CUST. P.O. NO.

0970566

CO 81332 ATTN. MR. WAYNE WEBSTER

CUST. NO.

P.O. BOX 641127 PITTS. PA 15264-1127

PLEASE REMIT TO: P.O. BOX 1127 PHTSBURGH, PA 15222	
	TERMS

	DIRECT CO	RRESPONDENCE TO	: 1919 S. HIGHLAND AVE., SUITE 210-B. LO	MBARD, IL 60148 (708) 953	-9300	NET 10 DAYS
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION

97 4421

BIOASSAY

1.00

650.00

650.00

97 5012

TWO SPECIES ACUTE

1.00

37.75-

37.75

DISCOUNTS SHIPPING CREDIT FOR RE-SAMPLE DUE TO

CONTROL ERROR ON IAD #159612

159868: EFFLUENT 3/9/92 DELORES

6-8-92 6) # 1811

TOTAL

612-25



COMMERCIAL TESTING & ENGINEERING CO.

FEDERAL I.D.: 36-0937920 D-U-N-S 04+702+6935

1

PAGE

SOLD

TO RICO DEVELOPMENT CORP

INVOICE NO.

09703-004

#3 SODA STREET

MR. WAYNE WEBSTER

DATE REQN. NO. 03-10-92

RICO

CUST. P.O. NO.

ATTN.

CO 81332

CUST. NO.

0970566

P.O. BOX 641127 PITTS. PA 15264-1127

			DI FACE DEMIT NO. D. S.	ACT CASE AND ACT OF THE PARTY O		
PLEASE REMIT 1 O: P.O. E UN 1127 FIVE BURGE, PA 18222 DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300						TERMS NET 10 DAYS
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION
97	' 44 11		IAD WET CHEMISTRY	2.00	21.00) 42 • 00
	1111		(TDS, TSS, PH)	200		8000
97	4412		IAD INSTRUMENTAL ANALYSIS 5 METALS	3-80	40.00	120-00

159022: **INFLUENT 2/24/92**

EFFLUENT 2/24/92

159024: **EFFLUENT 2/23/92**

\$244 Pd-1798

TOTAL



COMMERCIAL TESTING & ENGINEERING CO.

FEDERAL I.D.: 36-0937920 D-U-N-S 04+702+6935

PAGE

SOLD RICO DEVELOPMENT CORP

#3 SODA STREET

INVOICE NO.

09703-043

DATE

03-24-92

RICO

CUST. P.O. NO.

ATTN.

CO 81332

MR. WAYNE WEBSTER

CUST. NO.

REQN. NO.

0970566

P.O. BOX 641127 PITTS. PA 15264-1127

			PLEASE REMIT TO: P.O. BOX 1/2/ PIT/SBU	RGH, F& 15222		
DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300						NET 10 DAYS
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION
	-					
9 7	7 4411		IAD WET CHEMISTRY PH, TDS, TSS	2.00	21.00	0 42.0
97	7 4412		IAD INSTRUMENTAL ANALYSIS 5 METALS	2.00	40.00	0 80 0

159440: INFLUENT 3/3/92 **EFFLUENT 3/3/92**

TOTAL



FEDERAL I.D.: 36-0937920 D-U-N-S 04•702•6935

SOLD

RICO DEVELOPMENT CORP

#3 SODA STREET

INVOICE NO.

PAGE 1

DATE

09710-078

REQN. NO.

10-30-91

CUST. P.O. NO.

ATTN.ICO

CO 81332

CUST. NO.

MR. WAYNE WEBSTER

0970566

DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300						
DEPT. NO.	SERV.	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION
97 4	411		IAD WET CHEMISTRY (PH, TSS, TDS)	2.00	21.00	42.00
97 4	412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	2.00	40.00	80.00
			153707: INFLUENT 10/15/91, E	FFLUENT 10/15	/91	
97 4	411		IAD WET CHEMISTRY (PH, TSS, TDS)	2.00	21.00	42 • 00
97 4	412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	2.00	40.00	80.00
			153935: INFLUENT 10/21/91, E	FFLUENT 10/21	/91	

TOTAL



COMMERCIAL TESTING & ENGINEERING CO.

FEDERAL I.D.: 36-0937920 D-U-N-S 04 • 702 • 6935

PAGE

SOLD

TO RICO DEVELOPMENT CORP #3 SODA STREET

INVOICE NO.

09702-042

DATE REQN. NO.

02-29-92

RICO

CUST. P.O. NO.

ATTN.

CO 81332

CUST. NO.

0970566

MR. WAYNE WEBSTER

P.O. BOX 641127 PITTS. PA 15264-1127

Wilder St.			PLEASE REMIT TO: P.O. BOX 1127 PITTSBU	JRGH, PA 15222		TERMS
	DIRECT COI	RRESPONDEN	ICE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMB.	ARD, IL 60148 (708) 953	-9300	NET 10 DAYS
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION
97	4411		IAD WET CHEMISTRY (PH. TSS, TDS)	4.00	21.00	84•0
97	4412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	4.00	40.00	160.0

155679: INFLUENT 11/25/91

EFFLUENT 11/25/91

158274: INFLUENT 02/03/92

EFFLUENT 02/03/92

TOTAL



FEDERA L I.D.: 36-0937920 D-U -N-S 04•702•6935

1

PAGE

SOLD

TORICO DEVELOPMENT CORP #3 SODA STREET

DATE

09709-045

REQN. NO.

INVOICE NO.

09-30-91

RICO

CO 81332 ATTN. MR. WAYNE WEBSTER

CUST. P.O. NO.

CUST. NO.

0970566

	PLEASE REMIT TO: P.O. BOX 70006 CHICAGO, IL 60673 DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300							
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION		
97 4	4421		BIBASSAY TWO SPECIES ACUTE BIBASSAY	1.00	650.00	650.00		
97	4421		BIDASSAY TWO SPECIES CHRONIC ONE DILUTION	1.00 N BIOASSAY	950.00	950 = 00		
			152132: POND 8					

DD-# 1737

TOTAL

1,600.00



RICO

COMMERCIAL TESTING & ENGINEERING CO.

FEDERAL I.D.: 36-0937920 PAGE D-U-N-S 04•702•6935

SOLD RICO DEVELOPMENT CORP TO #3 SODA STREET

CO 81332

ATTN. MR. WAYNE WEBSTER

INVOICE NO.

09712-033

DATE

REQN. NO.

CUST. P.O. NO.

0970566

CUST. NO.

PLEASE REMIT TO: P.O. BOX 70006 CHICAGO, IL 60673 DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300								
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION		
97	4421		BIDASSAY 2 SPECIES ACUTE BIGASSAY	1.00	65 C • O C	650.0		
97	4421		BIDASSAY 1 SPECIE+ 1 DILUTION CHRONIC	1.00 BIGASSAY	500.00	500.0		
			156347: EFFLUENT					

1150-122-122-139400 pd. #/77/

TOTAL

1,150.00



FEDERAL I.D.: 36-0937920 D-U-N-S 04•702•6935

SOLD RICO DEVELOPMENT CORP TO 42 SUDA STREET

RICO

CO 81332

ATTN. MR. WAYNE WESSTER

INVOICE NO.

09712-034 12-26-91

DATE

REQN. NO.

CUST. P.O. NO.

0970566

CUST. NO.

PLEASE REMIT TO: P.O. BOX 70006 CHICAGO, IL 60673 DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300							
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	PRICE	EXTENSION	
97	4411		IAD WET CHEMISTRY PH. TSS. TOS	2.00	21.00	42.01	
97	4412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	2.00	40.00	80 . 04	

156017: INFLUENT 12/2/91, EFFLUENT 12/2/91

TOTAL



FEDERAL I.D.: 36-0937920 D-U-N-S 04•702•6935

PAGE

SOLD

TO RICO DEVELOPMENT CORP #3 SODA STREET

RICO

ATTN.

CO 81332

MR. WAYNE WEBSTER

INVOICE NO.

DATE

09712-058 12-31-91

REQN. NO.

CUST. P.O. NO.

CUST. NO.

0970566

	PLEASE REMIT TO: P.O. BOX 70006 CHICAGO, IL 60673 DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300							
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION		
9.7	4411		PH, TSS, TDS	2 * 00	21.00	42.00		
97	4412		IAD INSTRUMENTAL ANALYSIS INSTRUMENTAL (5 METALS)	2.00	40.00	80.00		

156606: INFLUENT 12/16/91 ·

EFFLUENT 12/16/91



FEDERAL I.D.: 36-0937920 AGE D_IU-N-S 04•702•6935

PAGE

SOLDRICO DEVELOPMENT CORP TO #3 SODA STREET

INVOICE NO.

09701-053

RICO

DATE

01-31-92

CO 81332

REQN. NO. CUST. P.O. NO.

15

ATTNMR. WAYNE WEBSTER

CUST. NO.

0970566

PLEASE REMIT TO: P.O. BOX 1127 PITTSBURGH, PA 15222 DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300								
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION		
97	97 4411		IAD WET CHEMISTRY (PH, TSS, TDS)	2.00	21.00	42.06		
97	4412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	2.00	40.00	80.08		

157824-02 - INFLUENT 1/22/92 EFFLUENT 1/22/92

122

TOTAL

122.0

1785



COMMERCIAL TESTING & ENGINEERING CO.

FEDERAL I.D.: 36-0937920 D_{||}U-N-S 04•702•6935

PAGE

SOLDRICO DEVELOPMENT CORP TO #3 SODA STREET

INVOICE NO.

09701-044

DATE

01-31-92

RICO

CUST. P.O. NO.

REQN. NO.

CUST. NO.

0970566

CO 81332 ATTN. MR. WAYNE WEBSTER

16.084			PLEASE REMIT TO: P.O. BOX 1127 PITTSB	URGH, PA 15222			
DIRECT CORRESPONDENCE TO: 1919 S. HIGHLAND AVE., SUITE 210-B. LOMBARD, IL 60148 (708) 953-9300							
DEPT. NO.	SERV. CODE	DATE	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION	
97	4411		(PH, TSS, TDS)	2.00	21.00	42.00	
97	4412		IAD INSTRUMENTAL ANALYSIS (5 METALS)	2.00	40.00	80.00	

157233-02 -INFLUENT 1/8/92 **EFFLUENT 1/8/92**

TOTAL

122.0€



GENERAL OFFICES: 1919 SOUTH HIGHLAND AVE., SUITE 210-B, LOMBARD, ILLINOIS 60148 • (708) 953-9300

Member of the SGS Group (Société Générale de Surveillance)

PLEASE ADDRESS ALL CORRESPONDENCE TO: 490 ORCHARD ST., GOLDEN, CO 80401 TELEPHONE: (303) 278-9521

Date: November 18, 1991 FAX: (303) 278-1779

TAD #97-154688-02 Received: 11/05/91

Rico Development Corporation P.O. Box 7

Rico, Colorado 81332

Attention: Mr. Mike Towne

Water Analysis Results Sample ID: Influent

Date/Time Sampled: 11/04/91

Sampler: Client

Parameter		Result	Units	Method	Analyzed Date/Time	Analyst
рН		7.5	S.U.	EPA 150.1	11/05/91 1500	NF
Total Susper	nded					
Solids		40	mg/L	EPA 160.2	11/06/91 1525	RC
Total Dissol	lved					
Solids	1	,020	mg/L	EPA 160.1	11/06/91 1530	RC
Cadmium, Cd	(T.R.)	0.021	mg/L	EPA 200.7	11/15/91 1550	SE
Copper, Cu	(T.R.)	0.30	mg/L	EPA 200.7	11/15/91 1550	SE
	(T.R.)	0.008	mg/L	EPA 239.2	11/15/91 1550	LV
Silver, Ag	(T.R.)	<0.002	mg/L	EPA 200.7	11/15/91 1550	SE
Zinc, Zn	(T.R.)	4.73	mg/L	EPA 200.7	11/15/91 1550	SE

Sample ID: Effluent

Date/Time Sampled: 11/04/91 1000

Sampler: Client

Parameter	Result	Units	Method	Analyzed Date/Time	Analyst
рН	7.2	S.U.	EPA 150.1	11/05/91 1500	NF
Total Suspended					
Solids	18	mg/L	EPA 160.2	11/06/91 1525	RC
Total Dissolved					
Solids	1,180	mg/L	EPA 160.1	11/06/91 1530	RC
Cadmium, Cd (T.R	.) <0.002	mg/L	EPA 200.7	11/15/91 1550	SE
Copper, Cu (T.R		mg/L	EPA 200.7	11/15/91 1550	SE
Lead, Pb (T.R	.) <0.005	mg/L	EPA 239.2	11/15/91 1550	LV
Silver, Ag (T.R	.) <0.002	mg/L	EPA 200.7	11/15/91 1550	SE
Zinc, Zn (T.R	.) 1.54	mg/L	EPA 200.7	11/15/91 1550	SE

Reference: USEPA 600/4-79-020; Methods of Chemical Analysis of Water

and Wastes; March 1983. Total Recoverable

If you have any questions regarding these results, please feel free to call.

Laboratory Manager

dld/rico4688